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# Glossary of Acronyms

# PRINCIPAL FINANCIAL STATEMENTS



OF COMMO STATES

# United States Department of Commerce Consolidated Balance Sheets As of September 30, 2003 and 2002 (In Thousands)

	FY 2003	FY 2002
SSETS		
Intragovernmental:		
Fund Balance with Treasury (Note 2)	\$	\$ 6,313,88
Accounts Receivable, Net (Note 3)	*	54,48
Investments in Treasury Securities, Net		
Advances and Prepayments		39,40
Total Intragovernmental		6,407,77
Cash (Note 4)		10,50
Accounts Receivable, Net (Note 3)		55,5
Loans Receivable and Related Foreclosed Property, Net (Note 5)		292,1
Inventory, Materials, and Supplies, Net (Note 6)		98,9
General Property, Plant, and Equipment, Net (Note 7)		4,543,7
Advances and Prepayments		13,9
Other (Note 8)		13,1
TOTAL ASSETS	\$	\$ 11,435,7
LIABILITIES		
Intragovernmental:		
Accounts Payable	\$	\$ 84,4
Debt to Treasury (Note 10)		262,5
Resources Payable to Treasury		54,3
Unearned Revenue		338,7
Other (Note 11)		56,4
Total Intragovernmental		796,5
Accounts Payable		279,8
Accrued Payroll and Annual Leave		270,6
Actuarial FECA Liability and		•
NOAA Corps Employee Retirement Benefits Liabilities (Note 12)		643,4
Accrued Grants		350,3
Environmental and Disposal Liabilities (Note 13)		121,1
Capital Lease Liabilities (Note 14)		32,6
Unearned Revenue		599,2
Other (Note 11)		40,2
TOTAL LIABILITIES	\$	\$ 3,134,1
Commitments and Contingencies (Note 5, 14, and 16)		
NET POSITION		
Unexpended Appropriations	\$	\$ 3,978,9
Cumulative Results of Operations (Note 17)	<u>.</u>	\$ 3,976,9 4,322,5
TOTAL NET POSITION	\$	\$ 8,301,5
TOTAL LIABILITIES AND NET POSITION	\$	\$ 11,435,73

# United States Department of Commerce Consolidated Statements of Net Cost For the Years Ended September 30, 2003 and 2002 (Note 18) (In Thousands)

	FY 2003	FY 2002
Strategic Goal 1: Provide the Information and the Framework to		
Enable the Economy to Operate Efficiently and Equitably		
Intragovernmental Gross Costs	\$	\$ 449,601
Gross Costs With the Public		1,522,383
Total Gross Costs		1,971,984
Intragovernmental Earned Revenue		(239,555)
Earned Revenue From the Public		(36,873)
Total Earned Revenues		(276,428)
Net Program Costs		1,695,556
Strategic Goal 2: Provide Infrastructure for Innovation to Enhance		
American Competitiveness		
Intragovernmental Gross Costs		318,058
Gross Costs With the Public		1,657,783
Total Gross Costs		1,975,841
Intragovernmental Earned Revenue		(115,695)
Earned Revenue From the Public		(1,099,302)
Total Earned Revenues		(1,214,997)
Net Program Costs		760,844
Strategic Goal 3: Observe and Manage the Earth's Environment to		
Promote Sustainable Growth		
Intragovernmental Gross Costs		485,909
Gross Costs With the Public		2,775,004
Total Gross Costs		3,260,913
Intragovernmental Earned Revenue		(181,080)
Earned Revenue From the Public		(47,042)
Total Earned Revenues		(228,122)
Net Program Costs		3,032,791
NET COST OF OPERATIONS	\$	\$ 5,489,191

United States Department of Commerce Consolidated Statements of Changes in Net Position For the Years Ended September 30, 2003 and 2002 (In Thousands)

	FY 2003			FY 2002		
	Cumulative Results of Operations	Unexpended Appropriations	Cumulative Results of Operations		Unexpended Appropriations	
Beginning Balances, as Previously Presented	\$	\$				
Prior Period Adjustments (Note 17)						
Beginning Balances, As Restated			\$	4,199,702	\$	3,796,886
Budgetary Financing Sources:						
Appropriations Received				-		5,511,071
Appropriations Transferred-In/(Out), Net				-		27,420
Other Adjustments				-		(57,247)
Appropriations Used				5,299,132		(5,299,132)
Non-Exchange Revenue				17,583		-
Donations				928		-
Transfers-In/(Out) Without Reimbursement, Net				82,152		-
Other Budgetary Financing Sources				(555)		-
Other Financing Sources:						
Transfers In/(Out) Without Reimbursement				(6,092)		-
Imputed Financing Sources From Costs Absorbed by Others	;			220,773		-
Other Financing Sources				(1,875)		-
Total Financing Sources				5,612,046		182,112
Net Cost of Operations				(5,489,191)		-
ENDING BALANCES	\$	\$	\$	4,322,557	\$	3,978,998

United States Department of Commerce Combined Statements of Budgetary Resources For the Years Ended September 30, 2003 and 2002 (Note 19) (In Thousands)

	FY 2003		FY 2	FY 2002		
	Budgetary	Non-Budgetary Credit Program Financing Accounts	Budgetary	Credit	udgetary Program g Accounts	
BUDGETARY RESOURCES:						
Budget Authority Appropriations Received Borrowing Authority Net Transfers	\$	\$	\$ 5,813,215 - 105,528	\$	- 221,878 -	
Unobligated Balance Beginning of Period Adjustments to Unobligated Balance, Beginning of Period Net Transfers, Actual			1,063,763 (254) 1,446		17,825 - -	
Spending Authority from Offsetting Collections						
Earned: Collected Receivable from Federal Sources Changes in Unfilled Customer Orders:			2,604,497 (30,616)		64,075 (13,795)	
Advance Received Without Advance from Federal Sources			160,634 (9,843)		(308)	
Total Spending Authority from Offsetting Collections			2,724,672		49,972	
Recoveries of Prior Year Obligations Temporarily not Available Pursuant to Public Law Permanently not Available:			140,394 (306,513)		52,342 -	
Cancellation of Expired and No-Year Accounts Enacted Rescissions Capital Transfers and Redemption of Debt Other Authority Withdrawn			(27,764) (30,517) (2,654) (3,434)		(34,815) (52,049)	
TOTAL BUDGETARY RESOURCES	\$	\$	\$ 9,477,882	\$	255,153	
Obligations Incurred Direct Reimbursable Total Obligations Incurred Unobligated Balance	\$	\$	\$ 5,932,061 2,419,611 <b>8,351,672</b>	\$	147,675 97,272 <b>244,947</b>	
Apportioned, Balance Currently Available Exempt from Appointment Unobligated Balance Not Available			847,838 94,687 183,685		7,450 - 2,756	
TOTAL STATUS OF BUDGETARY RESOURCES	\$	\$	\$ 9,477,882	\$	255,153	
RELATIONSHIP OF OBLIGATIONS TO OUTLAYS:						
Obligations Incurred Less: Spending Authority from Offsetting Collections and Recoveries Total Obligations Incurred	\$	\$	\$ 8,351,672 (2,865,066) <b>5,486,606</b>	\$	244,947 (102,314) <b>142,633</b>	
Obligated Balance, Net, Beginning of Period Adjustment to Obligated Balance, Beginning of Period			4,242,729 (19,508)		100,515	
Adjusted Obligated Balance, Net, Beginning of Period			4,223,221		100,515	
Obligated Balance, Net, End of Period: Accounts Receivable Unfilled Customer Orders from Federal Sources Undelivered Orders Accounts Payable			(208,421) (130,980) 3,902,127 924,989		(1) (573) 180,974 11	
Total Obligated Balance, Net, End of Period  Total Outlays	\$	\$	4,487,715 \$ 5,222,112	\$	180,411 62,737	
	Ψ.	φ	9 3,444,114		02,131	
Outlays: Disbursements Collections	\$	\$	\$ 7,987,243 (2,765,131)	\$	126,813 (64,075)	
Total Outlays Less: Offsetting Receipts			<b>5,222,112</b> (2,944)		62,738	

\$

\$ 5,219,168

62,738

NET OUTLAYS

The accompanying notes are an integral part of these statements.

# United States Department of Commerce Consolidated Statements of Financing For the Years Ended September 30, 2003 and 2002 (In Thousands)

Resources Used to Finance Activities:		
Budgetary Resources Obligated	FY 2003	FY 2002
Obligations Incurred	\$	\$ 8,596,619
ess: Spending Authority From Offsetting Collections and Recoveries		(2,967,380
Obligations Net of Offsetting Collections and Recoveries		5,629,239
ess: Offsetting Receipts		(2,944
let Obligations		5,626,295
ther Resources		
ransfers Out Without Reimbursement		(6,092
mputed Financing From Costs Absorbed by Others		220,773
Other		(1,875
Net Other Resources Used to Finance Activities		212,806
otal Resources Used to Finance Activities		5,839,101
Resources Used to Finance Items Not Part of the Net Cost of Operations:		
Change in Budgetary Resources Obligated for Goods, Services, and Benefits Ordered but not yet Provided		(312,902
Resources that Fund Expenses Recognized in Prior Periods		(58,543
Budgetary Offsetting Collections and Receipts that do not Affect Net Cost of Operations:		
Credit Program Collections which Increase Liabilities for Loan Guarantees or Allowances for Subsidy		60,978
Other		(1,919
Resources that Finance the Acquisition of Assets		(989,993
Other Resources or Adjustments to Net Obligated Resources that do not Affect Net Cost of Operations:		
Change in Unfilled Customer Orders		150,443
Other .		1,878
Total Resources Used to Finance Items Not Part of the Net Cost of Operations		(1,150,058
Total Resources Used to Finance the Net Cost of Operations		4,689,043
Components of the Net Cost of Operations That Will Not Require or Generate Resources in the Current Period:		
Components Requiring or Generating Resources in Future Periods (Note 19)		
ncrease in Annual Leave Liability		12,229
ncrease in Environmental and Disposal Liabilities		41,981
Reestimates of Credit Subsidy Expense		60,031
ncrease in NOAA Corps Employee Retirement Benefits Liabilities		41,472
Other Control of the		3,973
otal Components of Net Cost of Operations That Will Require or Generate Resources in Future Periods		159,686
Components Not Requiring or Generating Resources		
Depreciation and Amortization		614,916
Revaluation of Assets or Liabilities		13,553
Other Control of the		11,993
otal Components of Net Cost of Operations That Will Not Require or Generate Resources		640,462
otal Components of Net Cost of Operations That Will Not Require or Generate Resources in the Current Period	d	800,148
NET COST OF OPERATIONS	\$	\$ 5,489,191

# **Notes to the Financial Statements**

#### (In Thousands)

## **NOTE 1. Summary of Significant Accounting Policies**

# A Reporting Entity

he Department of Commerce (the Department) is a cabinet level agency of the Executive Branch of the U.S. Government. Established in 1903 to promote U.S. business and trade, the Department's broad range of responsibilities includes predicting the weather, granting patents and registering trademarks, measuring economic growth, gathering and disseminating statistical data, expanding U.S. exports, developing innovative technologies, helping local communities improve their economic development capabilities, promoting minority entrepreneurial activities, and monitoring the stewardship of national assets. The Department is composed of thirteen bureaus, the Emergency Oil and Gas and Steel Loan Guarantee Programs, and Departmental Management entities. The United States Travel and Tourism Administration was abolished during FY 1996, and in August 2002, Public Law 107-206 rescinded any remaining appropriated balance for that activity.

For the *Consolidating Statements of Net Cost* some of the Department's entities have been grouped together, based on their organizational structures, as follows:

- National Oceanic and Atmospheric Administration (NOAA)
- U.S. Patent and Trademark Office (USPTO)
- Economics and Statistics Administration (ESA)
  - Bureau of Economic Analysis (BEA)
  - Bureau of the Census (Census)
- Technology Administration (TA)
  - National Institute of Standards and Technology (NIST)
  - National Technical Information Service (NTIS)
- Other Bureaus
  - Bureau of Industry and Security (BIS) (formerly Bureau of Export Administration)
  - Economic Development Administration (EDA)
  - International Trade Administration (ITA)
  - Minority Business Development Agency (MBDA)
  - National Telecommunications and Information Administration (NTIA)

- Departmental Management (DM)
  - Emergency Oil and Gas and Steel Loan Guarantee Programs (ELGP)
  - Franchise Fund (FF)
  - Gifts and Bequests (G&B)
  - Office of the Inspector General (OIG)
  - Salaries and Expenses (S&E)
  - Working Capital Fund (WCF)

# **B** Basis of Accounting and Presentation

The Department's fiscal year ends September 30. These financial statements reflect both accrual and budgetary accounting transactions. Under the accrual method of accounting, revenues are recognized when earned and expenses are recognized when incurred, without regard to the receipt or payment of cash. Budgetary accounting is designed to recognize the obligation of funds according to legal requirements, which, in many cases, is made prior to the occurrence of an accrual-based transaction. Budgetary accounting is essential for compliance with legal constraints and controls over the use of Federal funds.

These financial statements have been prepared from the accounting records of the Department in conformance with accounting principles generally accepted in the U. S. (GAAP) and the form and content for entity financial statements specified by OMB in Bulletin 01-09, *Form and Content of Agency Financial Statements*. The GAAP for Federal entities are the standards prescribed by the Federal Accounting Standards Advisory Board (FASAB), which is the official body for setting the accounting standards of the Federal Government.

Throughout these financial statements, intragovernmental assets, liabilities, earned revenues, and costs have been classified according to the type of entity with which the transactions are associated. Intragovernmental assets and liabilities are those from or to other Federal entities. Intragovernmental earned revenues are collections or accruals of revenue from other Federal entities, and intragovernmental costs are payments or accruals to other Federal entities.

# Elimination of Intra-Entity and Intra-Departmental Transactions and Balances

Transactions and balances within a reporting entity (intra-entity) have been eliminated from the financial statements. Transactions and balances among the Department's entities (intra-Departmental) have been eliminated from the *Consolidated Balance Sheets* and the *Consolidated Statements of Net Cost*. There are no intra-Departmental eliminations for the *Consolidated Statements of Changes in Net Position* and the *Consolidated Statements of Financing*. The *Statement of Budgetary Resources* is presented on a combined basis; therefore intra-Departmental and intra-entity transactions and balances have not been eliminated from this statement.

# Assets

Non-Entity Assets are those held by the Department, but are not available for use in its operations. These assets are disclosed in Note 9.

#### **E** Fund Balance with Treasury

Fund Balance with Treasury is the aggregate amount of funds in the Department's accounts with the U.S. Department of the Treasury (Treasury). Deposit Funds represent the amounts held in customer deposit accounts.

Treasury processes cash receipts and disbursements for the Department's domestic operations. Cash receipts and disbursements for the Department's overseas operations are primarily processed by the U.S. Department of State's financial service centers.

#### Accounts Receivable, Net

Accounts Receivable are recognized primarily when the Department performs reimbursable services or sells goods. Accounts Receivable are reduced to net realizable value by an Allowance for Uncollectible Accounts. This allowance is estimated periodically using methods such as the identification of specific delinquent receivables, and the analysis of aging schedules and historical trends adjusted for current market conditions.

#### **G** Investments in Treasury Securities, Net

Investments in Treasury Securities are reported at their acquisition cost, less the accumulated amortization of discounts. At September 30, 2003, investments consisted of one-year special issue Treasury Bills with interest rates averaging \_\_\_\_ percent. Discounts are amortized into interest income over the life of the Treasury Security using the straight-line method, which approximates the effective yield method.

# **H** Advances and Prepayments

Advances are payments the Department has made to cover a part or all of a grant recipient's anticipated expenses or as advance payments for the cost of goods and services to be acquired. For grant awards, the grant recipient is required to periodically (monthly or quarterly) report the amount of cost incurred. Prepayments are payments the Department has made to cover certain periodic expenses before those expenses are incurred, such as subscriptions and rent.

# Loans Receivable and Related Foreclosed Property, Net

A direct loan is recorded as a receivable after the Department disburses funds to a borrower. The Department also makes loan guarantees with respect to the payment of all or part of the principal or interest on debt obligations of non-Federal borrowers to non-Federal lenders. A borrower-defaulted loan guaranteed by the Department is recorded as a receivable from the borrower after the Department disburses funds to the lender.

Foreclosed Property is acquired primarily through foreclosure and voluntary conveyance, and is recorded at the fair market value at the time of acquisition.

Interest Receivable represents interest income earned on scheduled Loans Receivable and/or for the first 180 days outstanding on past-due loans. Interest Receivable pertaining to days in excess of 180 days outstanding on past-due loans that are determined to be uncollectible are not recorded in the Department's financial statements.

Direct Loans and Loan Guarantees Obligated before October 1, 1991 (pre-FY 1992): Loans Receivable are reduced by an Allowance for Loan Losses, which is based on an analysis of each loan's outstanding balance. The value of each receivable, net of any Allowance for Loan Losses, is supported by the values of pledged collateral and other assets available for liquidation, and by the Department's analysis of financial information of parties against whom the Department has recourse for the collection of these receivables.

The Economic Development Revolving Fund is required to make annual interest payments to Treasury after each fiscal year-end based on its outstanding receivables at September 30.

*Direct Loans and Loan Guarantees Obligated after September 30, 1991 (post-FY 1991):* Post-FY 1991 obligated direct loans and loan guarantees and the resulting receivables are governed by the Federal Credit Reform Act of 1990.

For direct or guaranteed loans disbursed during a fiscal year, a subsidy cost is initially recognized. Subsidy costs are intended to estimate the long-term cost to the U.S. Government of its loan programs. The subsidy cost equals the present value of estimated cash outflows over the lives of the loans, minus the present value of estimated cash inflows, discounted at the applicable Treasury interest rate. Administrative costs such as salaries and legal fees are not included in the subsidy costs. Subsidy costs can arise from interest rate differentials, interest subsidies, delinquencies and defaults, loan origination and other fees, and other cash flows. The Department calculates its subsidy costs based on a model created and provided by OMB.

Loans Receivable are recorded at the present value of the estimated cash inflows less cash outflows. The difference between the outstanding principal of the loans and the present value of their net cash inflows is recorded as the Allowance for Subsidy Cost. The Allowance for Subsidy Cost is re-estimated annually, as of September 30.

#### Notes Receivable

Notes Receivable, included in Other Assets, arise through the sale of foreclosed property to non-Federal parties. The property is used as collateral and an Allowance for Uncollectible Amounts is established if the collateral is not adequate. An analysis of the collectibility of receivables is performed periodically. Any gains realized through the sale of foreclosed property are initially deferred and recognized in proportion to the percentage of principal repaid.

# Inventory, Materials, and Supplies, Net

Inventory, Materials, and Supplies are stated at the lower of cost or net realizable value primarily under the weighted average and first-in, first-out methods, and are adjusted for the results of periodic physical inventories. Inventory, Materials, and Supplies are expensed when consumed. There are no restrictions on their sale, use, or disposition.

# General Property, Plant, and Equipment, Net

General Property, Plant, and Equipment (PP&E) is comprised of capital assets used in providing goods or services. PP&E is stated at full cost, including all costs related to acquisition, delivery, and installation, less accumulated depreciation. PP&E also includes assets acquired through capital leases, which are initially recorded at the amount recognized as a liability for the capital lease at its inception.

Capitalization Thresholds: The Department's general policy is to capitalize PP&E if the initial acquisition price is \$25 or more and the useful life is two years or more. NOAA is an exception to this policy, having a capitalization threshold of \$200. PP&E with an acquisition cost less than the capitalization threshold is expensed when purchased. When the purchase of a large quantity of items, each costing less than the capitalization threshold, would materially distort the amount of costs reported in a given period, the purchase is capitalized as a group.

**Depreciation:** Depreciation is expensed on a straight-line basis over the estimated useful life of the asset with the exception of leasehold improvements, which is depreciated over the remaining life of the lease or over the useful life of the improvements, whichever is shorter. Land and construction-in-progress are not depreciated.

**Real Property:** The General Services Administration (GSA) provides most of the facilities in which the Department operates, and charges rent based on comparable commercial rental rates. Accordingly, GSA-owned properties are not included in the Department's PP&E. The Department's real property consists primarily of facilities for NIST and NOAA.

Construction-in-Progress: Costs for the construction, modification, or modernization of PP&E are initially recorded as construction-in-progress. Upon completion of the work, the costs are transferred to the appropriate PP&E account for capitalization.

#### M Liabilities

A liability for Federal accounting purposes is a probable and measurable future outflow or other sacrifice of resources as a result of past transactions or events. Intragovernmental liabilities arise from transactions with other Federal entities.

Accounts Payable: Accounts Payable are amounts owed for goods and services received, progress on contract performance by others, and other expenses due.

**Debt to Treasury:** The Department has borrowed funds from Treasury for its Fisheries Finance and Individual Fishing Quota (IFQ) Direct Loans, Fishing Vessel Obligation Guarantee (FVOG) Program, Bering Sea Pollock Fishery Buyout, and the Emergency Steel Loan Guarantee Program (ELGP-Steel). To simplify interest calculations, all borrowings are dated October 1. Interest rates are based on a weighted average of rates during the term of the borrowed funds. The weighted average rate for each cohort's borrowing is recalculated at the end of each fiscal year during which disbursements are made. Annual interest payments on unpaid principal balances as of September 30 are required. Principal repayments are required only at maturity, but are permitted at any time during the term of the loan. The Department's primary financing source for repayments of Debt to Treasury is the collection of principal on the associated Loans Receivable. Balances of any borrowed but undisbursed funds will earn interest at the same rate used in calculating interest expense.

**Resources Payable to Treasury:** Resources Payable to Treasury includes Liquidating Fund assets in excess of liabilities that are being held as working capital for the following loan programs: the FVOG Program and the Fisheries Finance Direct Loans. These liabilities are required to be paid only when the loan programs fully complete their activities and terminate their operations. However, NOAA, at the request of OMB, pays the unobligated balance annually. EDA's Drought Loan Portfolio is a non-entity asset; therefore, the amount of the Portfolio is also recorded as a liability to Treasury. The Portfolio collections are returned to Treasury monthly and the liability is reduced accordingly.

*Unearned Revenue:* Unearned Revenue is the portion of monies received for which goods and services have not yet been provided or rendered by the Department. Revenue is recognized as reimbursable costs are incurred, and the Unearned Revenue balance is reduced accordingly. Unearned Revenue also includes the balances of customer deposit accounts held by the Department. The intragovernmental Unearned Revenue relates to amounts collected in advance under reimbursable agreements. The majority of the Unearned Revenue with the public represents patent and trademark application and user fees that are pending action.

Accrued Payroll and Annual Leave; Accrued Benefits: These categories include salaries, wages, and benefits earned by employees, but not disbursed as of September 30. Annually, as of September 30, the balances of Accrued Annual Leave are adjusted to reflect current pay rates. Sick leave and other types of non-vested leave are expensed as taken. Accrued Benefits are included in Intragovernmental Other Liabilities.

Accrued FECA Liability: The Federal Employees Compensation Act (FECA) provides income and medical cost protection to covered Federal civilian employees injured on the job, to employees who have incurred work-related occupational diseases, and to beneficiaries of employees whose deaths are attributable to job-related injuries or occupational diseases. The FECA program is administered by the U.S. Department of Labor (Labor), which pays valid claims against the Department and subsequently seeks reimbursement from the Department for these paid claims. Accrued FECA Liability, included in Intragovernmental Other Liabilities, represents amounts due to Labor for claims paid on behalf of the Department.

NOAA Corps Employee Retirement Benefits: These liabilities are recorded at the actuarial present value of projected benefits, calculated annually as of September 30. The actuarial cost method used to determine these liabilities is the aggregate entry age normal method. Under this method, the actuarial present value of projected benefits is allocated on a level basis over the earnings or the service of the group between entry age and assumed exit ages. The portion of this actuarial present value allocated to the valuation year is called the normal cost. Actuarial gains and losses, and prior and past service cost, if any, are recognized immediately in the year they occur, without amortization. The actuarial calculations use U.S. Department of Defense Retirement Board economic assumptions (as used by the U.S. Military Retirement System) for investment earnings on Federal securities, annual basic pay increases, and annual inflation. Demographic assumptions appropriate to covered personnel are also used. For background information about these plans, see Note 1.Q, Employee Retirement Benefits.

Actuarial FECA Liability: Actuarial FECA Liability represents the liability for future workers' compensation (FWC) benefits, which includes the expected liability for death, disability, medical, and miscellaneous costs for approved cases. The liability is determined by Labor annually as of September 30, using a method that utilizes historical benefits payment patterns related to a specific incurred period to predict the ultimate payments related to that period. The projected annual benefit payments are discounted to present value using OMB's economic assumptions for ten-year Treasury notes and bonds. To provide more specifically for the effects of inflation on the liability for FWC benefits, wage inflation factors (Cost of Living Allowance) and medical inflation factors (Consumer Price Index - Medical) are applied to the calculation of projected future benefits. These factors are also used to adjust historical payments of benefits by the Department to current-year constant dollars.

The model's resulting projections are analyzed by Labor to ensure that the amounts are reliable. The analysis is based on two tests: (1) a comparison of the percentage change in the liability amount by agency to the percentage change in the actual payments, and (2) a comparison of the ratio of the estimated liability to the actual payment of the beginning year calculated for the current projection to the liability-payment ratio calculated for the prior projection.

**Accrued Grants:** The Department administers a diverse array of financial assistance programs and projects concerned with the entire spectrum of business and economic development efforts that promote activities such as: expanding U.S. exports, creating jobs, contributing to economic growth, developing innovative technologies, promoting minority entrepreneurship, protecting coastal oceans, providing weather services, managing worldwide environmental data, and using telecommunications

and information technologies to better provide public services. Disbursements of funds under the Department's grant programs are generally made when requested by grantees. These draw-down requests may be received and fulfilled before grantees make the Department's program expenditures. When the Department has disbursed funds but grant recipients do not yet report expenditures, these disbursements are recorded as advances. However, if a recipient reports program expenditures that have not been advanced by the Department as of the end of the federal fiscal year, such amounts are recorded as grants payable and grant expenses in that fiscal year.

Environmental and Disposal Liabilities: NIST operates a nuclear reactor licensed by the U.S. Nuclear Regulatory Commission, in accordance with NIST's mission of setting standards and examining new technologies. The Department currently estimates the cost of decommissioning this facility to be \$\_\_\_\_\_\_. The environmental liability is being accrued on a straight-line basis over the expected life of the facility. Under current legislation, funds to cover the expense of decommissioning the facility's nuclear reactor should be requested in a separate appropriation when the decommissioning date becomes relatively certain.

The Department has incurred cleanup costs related to the costs of removing, containing, and/or disposing of hazardous waste from facilities used by NOAA. The Department has estimated its liability for environmental cleanup costs at all NOAA-used facilities, including decommissioning of ships. The largest of NOAA's environmental liabilities, amounting to \$\_\_ million at September 30, 2003, relates to clean-up of the Pribiloff Island in Alaska, which contains waste from the Department of Defense's use during World War II. However, it does not recognize a liability for environmental cleanup costs for NOAA-used facilities that are less than \$25 per project. Where an estimate of cleanup costs includes a range of possible costs, the most likely cost is reported. Where no cost is more likely than another, the lowest estimated cost in the range is reported. The liability is reduced as progress payments are made.

*Capital Lease Liabilities:* Capital Leases are leases for PP&E that transfer substantially all the benefits and risks of ownership to the Department.

*ITA Foreign Service Nationals' Voluntary Separation Pay:* This liability, included in Other Liabilities, is based on the salaries and benefit statuses of employees in countries where governing laws require a provision for separation pay.

*Liabilities Not Covered by Budgetary Resources:* These are liabilities for which Congressional actions are needed before budgetary resources can be provided. The Department anticipates that liabilities not covered by budgetary resources will be funded from future budgetary resources when required. These amounts are detailed in Note 15.

Under accrual accounting, the expense for annual leave is recognized when the leave is earned. However, for most of the Department's fund accounts, appropriations are provided to pay for the leave when it is taken. As a result, budgetary resources do not cover a large portion of Accrued Annual Leave.

The Department generally receives budgetary resources for the Actuarial FECA Liability and NOAA Corps Employee Retirement Benefits Liabilities when they are needed for disbursements.

Contingent Liabilities: A contingency is an existing condition, situation, or set of circumstances involving uncertainty as to possible gain or loss. The uncertainty will ultimately be resolved when one or more future events occur or fail to occur. A contingent liability is recognized when a past event or exchange transaction has occurred, and a future outflow or other sacrifice of resources is measurable and probable. A contingency is not disclosed in the Notes to the Financial Statements when any of the conditions for liability recognition are not met and when the chance of the future event or events occurring is remote. A contingency is disclosed in the Notes to the Financial Statements when any of the conditions for liability recognition are not met and the chance of the future confirming event or events occurring is more than remote but less than probable.

#### **N** Commitments

Commitments are preliminary actions that will ultimately result in an obligation to the Federal Government if carried through, such as purchase requisitions, estimated travel orders, or unsigned contracts/grants. Major long-term commitments are disclosed in Note 16.

#### Net Position

Net Position is the residual difference between assets and liabilities and is comprised of Unexpended Appropriations and Cumulative Results of Operations.

Appropriations are recognized as capital when made available for apportionment by OMB. Unexpended Appropriations represent the total amount of unexpended budget authority, both obligated and unobligated. Unexpended Appropriations are reduced for Appropriations Used and adjusted for other changes in budgetary resources, such as transfers and rescissions. Cumulative Results of Operations is the net result of the Department's operations since inception.

# P Revenues and Other Financing Sources

Appropriations Used: Most of the Department's operating funds are provided by congressional appropriations of budget authority. The Department receives appropriations on annual, multiple-year, and no-year bases. Upon expiration of an annual or multiple-year appropriation, the obligated and unobligated balances retain their fiscal year identity, and are maintained separately within an expired account. The unobligated balance can be used to make legitimate obligation adjustments, but is otherwise not available for expenditures. Annual and multiple-year appropriations are canceled at the end of the fifth year after expiration. No-year appropriations do not expire. Appropriations of budget authority are recognized as used when goods and services are received or benefits and grants are provided.

Exchange and Non-Exchange Revenue: The Department classifies revenues as either exchange revenue or non-exchange revenue. Exchange revenues are those that are derived from transactions in which both the government and the other party receive value, including processing patents and registering trademarks; sale of weather data, nautical charts, and navigation information; and other sales of goods and services. These revenues are presented on the Department's Consolidated Statements of Net Cost and serve to reduce the reported cost of operations borne by the taxpayer. Non-exchange revenues are derived from the government's sovereign right to demand payment, including fines for violations of fisheries and marine protection laws. Non-exchange revenues are recognized when a specifically identifiable, legally enforceable claim to resources arises, and to the extent that collection is probable and the amount is reasonably estimable. These revenues are not considered to reduce the cost of the Department's operations and are, therefore, reported on the Consolidated Statements of Changes in Net Position.

In certain cases, law or regulation sets the prices charged by the Department and, for program and other reasons, the Department may not receive full cost (e.g., the processing of patents and registering of trademarks, and the sale of weather data, nautical charts and navigation information). Prices set for products and services offered through the Department's working capital funds are intended to recover the full costs incurred by these activities.

Imputed Financing Sources From Costs Absorbed by Others (and Related Imputed Costs): In certain cases, operating costs of the Department are paid for by funds appropriated to other Federal entities. For example, pension benefits for most Department employees are paid for by the U.S. Office of Personnel Management (OPM) and certain legal judgments against the Department are paid from the Judgment Fund maintained by Treasury. OMB limits Imputed Costs to be recognized by Federal entities to the following: (1) employees' pension benefits; (2) health insurance, life insurance, and other benefits for retired employees; (3) other post-employment benefits for retired, terminated, and inactive employees, including severance payments, training and counseling, continued health care, and unemployment and workers' compensation under FECA; and (4) losses in litigation proceedings. The Department includes applicable Imputed Costs on the Consolidated Statements of Net Cost. In addition, an Imputed Financing Source is recognized on the Consolidated Statements of Changes in Net Position.

Transfers - In (Out): Intragovernmental transfers of budget authority (i.e., appropriated funds) or of assets without reimbursement are recorded at book value.

#### **Q** Employee Retirement Benefits

Civil Service Retirement System (CSRS) and Federal Employees Retirement System (FERS): Most employees of the Department participate in either the CSRS or FERS defined-benefit pension plans. FERS went into effect on January 1, 1987. FERS and Social Security automatically cover most employees hired after December 31, 1983. Employees hired prior to January 1, 1984 could elect to either join FERS and Social Security, or remain in CSRS.

The Department is not responsible for and does not report CSRS or FERS assets, accumulated plan benefits, or liabilities applicable to its employees. OPM, which administers the plans, is responsible for and reports these amounts.

For CSRS-covered employees, the Department was required in FY 2003 to make contributions to the plan equal to 8.51 percent of the employee's basic pay. Employees contributed 7 percent of basic pay. For each fiscal year, OPM calculates the U.S. Government's service cost for covered employees, which is an estimate of the amount of funds that, if accumulated annually and invested over an employee's career, would be enough to pay that employee's future benefits. Since the U.S. Government's estimated service cost exceeds contributions made by employer agencies and covered employees, this plan is not fully funded by the Department and its employees. The Department has recognized an Imputed Cost and Imputed Financing Source for the difference between the estimated service cost and the contributions made by the Department and its covered employees.

FERS contributions made by employer agencies and covered employees exceed the U.S. Government's estimated service cost. For FERS-covered employees, the Department was required in FY 2003 to make contributions of 10.7 percent of basic pay. Employees contributed 0.8 percent of basic pay. Employees participating in FERS are covered under the Federal Insurance Contributions Act (FICA), for which the Department contributes a matching amount to the Social Security Administration.

NOAA Corps Retirement System: Active-duty officers of the NOAA Corps are covered by the NOAA Corps Retirement System, an unfunded, pay-as-you-go, defined-benefit plan administered by the Department. Participants do not contribute to this plan. Plan benefits are based primarily on years of service and compensation. Participants as of September 30, 2003, included \_\_\_ active duty officers, \_\_\_ nondisability retiree annuitants, \_\_ disability retiree annuitants, and \_\_ surviving families. Key provisions include voluntary nondisability retirement after 20 years of active service, disability retirement, optional survivor benefits, Consumer Price Index (CPI) optional survivor benefits, and CPI adjustments for benefits.

Foreign Service Retirement and Disability System, and the Foreign Service Pension System: Foreign Commercial Officers are covered by the Foreign Service Retirement and Disability System, and the Foreign Service Pension System. The ITA makes contributions to the systems based on a percentage of an employee's pay. Both systems are multi-employer plans administered by the Department of State. The Department is not responsible for and does not report plan assets, accumulated plan benefits, or liabilities applicable to its employees. The Department of State, which administers the plan, is responsible for and reports these amounts.

Thrift Savings Plan (TSP): Employees covered by CSRS and FERS are eligible to contribute to the U.S. Government's TSP, administered by the Federal Retirement Thrift Investment Board. A TSP account is automatically established for FERS-covered employees, and the Department makes a mandatory contribution of one percent of basic pay. FERS-covered employees are entitled to contribute up to 13 percent of basic pay to their TSP account, with the Department making matching contributions up to four percent of basic pay. Employees covered by CSRS are entitled to contribute up to eight percent of basic pay to their TSP account. The Department makes no matching contributions for CSRS-covered employees.

Federal Employees Health Benefit (FEHB) Program: Most Department employees are enrolled in the FEHB Program, which provides post-retirement health benefits. OPM administers this program and is responsible for the reporting of liabilities. Employer agencies and covered employees are not required to make any contributions for post-retirement health benefits. OPM calculates the U.S. Government's service cost for covered employees each fiscal year. The Department has recognized the entire service cost of these post-retirement benefits for covered employees as an Imputed Cost and Imputed Financing Source.

**NOAA Corps Health Benefits:** Active-duty officers of the NOAA Corps are covered by the health benefits program for the NOAA Corps, which provides post-retirement health benefits. This is an unfunded, pay-as-you-go plan administered by the Department. Participants do not make any contributions to this plan.

Federal Employees Group Life Insurance (FEGLI) Program: Most Department employees are entitled to participate in the FEGLI Program. Participating employees can obtain basic term life insurance, with the employee paying two-thirds of the cost and the Department paying one-third. Additional coverage is optional, to be paid fully by the employee. The basic life coverage may be continued into retirement if certain requirements are met. OPM administers this program and is responsible for the reporting of liabilities. For each fiscal year, OPM calculates the U.S. Government's service cost for the post-retirement portion of basic life coverage. Because the Department's contributions to the basic life coverage are fully allocated by OPM to the pre-retirement portion of coverage, the Department has recognized the entire service cost of the post-retirement portion of basic life coverage as an Imputed Cost and Imputed Financing Source.

# **B** Use of Estimates

The preparation of financial statements requires the Department to make estimates and assumptions that affect these financial statements. Actual results may differ from those estimates.

# S Tax Status

The Department is not subject to federal, state, or local income taxes. Accordingly, no provision for income taxes is recorded.

# **NOTE 2. Fund Balance with Treasury**

#### Fund Balance with Treasury, by type, is as follows:

	FY 2003	FY 2002
General Funds	\$	\$ 5,577,135
Revolving Funds		388,287
Special Fund (Patent and Trademark Surcharge Fund)		233,529
Other Special Funds		38,097
Deposit Funds		68,896
Trust Funds		3,049
Other Fund Types		4,891
Total	\$	\$ 6,313,884

#### Status of Fund Balance with Treasury is as follows:

	FY 2003	FY 2002
Unobligated Balance: Available Unavailable Obligated Balance not yet Disbursed	\$	\$ 1,463,199 389,308 4,461,377
Total	\$	\$ 6,313,884

The Department's Deposit Funds are not available to finance operating activities. See Note 19, *Combined Statements of Budgetary Resources*, for legal arrangements affecting the Department's use of Fund Balance with Treasury for FY 2003.

# NOTE 3. Accounts Receivable, Net

		FY 2003	
	Accounts Receivable, Gross	Allowance for Uncollectible Accounts	Accounts Receivable, Net
Intragovernmental	\$		\$
With the Public	\$	\$	\$

	FY 2002					
	Accounts Receivable, Gross		Allowance for Uncollectible Accounts		Accounts Receivable, Net	
Intragovernmental	\$	54,487			\$	54,487
With the Public	\$	63,557	\$	(7,959)	\$	55,598

## NOTE 4. Cash

	FY 2003	FY 2002		
Cash Not Yet Deposited to Treasury	\$	\$	9,367	
Imprest Funds			422	
Other Cash			713	
Total	\$	\$	10,502	

Cash not yet Deposited to Treasury represents patent and trademark fees that were not processed as of September 30, due to the lag time between receipt and initial review. Certain bureaus maintain imprest funds for operational necessity, such as law enforcement activities and environments that do not permit the use of electronic payments. Other Cash represents monies obtained through the foreclosure of a direct loan held in a trust account.

# NOTE 5. Loans Receivable and Related Foreclosed Property, Net

The Department operates the following direct loan and loan guarantee programs:

Direct Loans:	
NOAA	Fisheries Finance Direct Loans
NOAA	Coastal Energy Impact Program (CEIP)
NOAA	Fisheries Loan Fund
NOAA	Fisheries Finance Individual Fishing Quota (IFQ) Loans
NOAA	Bering Sea Pollock Fishery Buyout
NOAA	Community Development Loans
NOAA	Crab Buyback Loan
NOAA	Groundfish Buyback Loan
EDA	Economic Development Revolving Fund
EDA	Drought Loan Portfolio
Loan Guarantee Programs:	
NOAA	Fishing Vessel Obligation Guarantee Program (FVOG Program)
FDA	Economic Development Revolving Fund

ELGP-Oil/Gas Economic Development Revolving Fund
ELGP-Steel Emergency Oil and Gas Loan Guarantee Program
ELGP-Steel Emergency Steel Loan Guarantee Program

The net assets for the Department's loan programs consist of:

	FY 2003	 FY 2002
Direct Loans Obligated Prior to FY 1992	\$	\$ 75,767
Direct Loans Obligated After FY 1991		159,872
Defaulted Guaranteed Loans from Pre-FY 1992 Guarantees		8,551
Defaulted Guaranteed Loans from Post-FY 1991 Guarantees		47,923
Total	\$	\$ 292,113

# Direct Loans Obligated Prior to FY 1992 consists of:

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Direct Loan Program	Loans Receivable, Gross	Interest Receivable	Allowance for Loan Losses	Foreclosed Property	Value of Assets Related to Direct Loans
CEIP	\$	\$	\$	\$	\$
Fisheries Loan Fund Economic Development					
Revolving Fund Drought Loan Portfolio					
Total	\$	\$	\$	\$	\$

#### FY 2002

Direct Loan Program	Red	Loans ceivable, Gross	nterest ceivable	owance for an Losses	 closed perty	Re	e of Assets lated to ect Loans
CEIP	\$	25,270	\$ 6,990	\$ (20,240)	\$ -	\$	12,020
Fisheries Loan Fund Economic Development		1,980	142	(2,122)	-		-
Revolving Fund		24,020	346	(276)	-		24,090
Drought Loan Portfolio		39,541	517	(401)	-		39,657
Total	\$	90,811	\$ 7,995	\$ (23,039)	\$ _	\$	75,767

## Direct Loans Obligated After FY 1991 consist of:

	FY 2003						
Direct Loan Program	Loans Receivable, Gross	Interest Receivable	Allowance for Subsidy Cost (Present Value)	Value of Assets Related to Direct Loans			
Bering Sea Pollock Fishery Buyout Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$	\$	\$	\$			
Total	\$	\$	\$	\$			
		FY 2002					
Direct Loan Program	Loans Receivable, Gross	Interest Receivable	Allowance for Subsidy Cost (Present Value)	Value of Assets Related to Direct Loans			

69,783

55,796

13,460

139,039

\$

\$

739

120

859

12,671 \$

4,396

2,907

19,974

82,454

60,931

16,487

159,872

#### Total Amount of Direct Loans Disbursed (Post-FY 1991):

Bering Sea Pollock Fishery Buyout

Fisheries Finance Direct Loans Fisheries Finance IFQ Loans

Total

Direct Loan Program	FY 2003	F	2002
Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$	\$	9,619 3,764
Total	\$	\$	13,383

\$

## Subsidy Expense for Direct Loans by Program and Component:

# Subsidy Expense for New Direct Loans Disbursed:

	FY 2003					
Direct Loan Program	Interest Rate Differential	Defaults	Fees and Other Collections	Total		
Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$	\$	\$	\$		
Total	\$	\$	\$	\$		
		FY :	2002			
Direct Loan Program	Interest Rate Differential	Defaults	Fees and Other Collections	Total		
Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$ (800) (505)	\$ 954 571	\$ (141) (22)	\$ 13 44		
Total	\$ (1,305)	\$ 1,525	\$ (163)	\$ 57		
Modifications and Reestimates:		FY	2003			
Direct Loan Program	Total Modifications	Interest Rate Reestimates	Technical Reestimates	Total Reestimates		
Bering Sea Pollock Fishery Buyout Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$	\$	\$	\$		
Total	\$	\$	\$	\$		
		FY	2002			
Direct Loan Program	Total Modifications	Interest Rate Reestimates	Technical Reestimates	Total Reestimates		
Bering Sea Pollock Fishery Buyout Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$ - - -	\$ - (26) (82)	\$ (3,582) 1,451 (1,510)	\$ (3,582) 1,425 (1,592)		
Total	\$ <u> </u>	\$ (108)	\$ (3,641)	\$ (3,749)		

## **Total Direct Loan Subsidy Expense:**

Direct Loan Program	FY 2003	F	Y 2002
Bering Sea Pollock Fishery Buyout Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	\$	\$	(3,582) 1,438 (1,548)
Total	\$	\$	(3,692)

## Subsidy Rates for Direct Loans by Program and Component:

## **Budget Subsidy Rates for the Current Year's Cohort:**

	FY 2003						
Direct Loan Program	Interest Differential	Defaults	Fees and Other Collections	Total			
Fisheries Finance Direct Loans	%	%	%	%			
Fisheries Finance IFQ Loans	%	%	%	%			
		FY 2	002				
Direct Loan Program	Interest Differential	Defaults	Fees and Other Collections	Total			
Fisheries Finance Direct Loans Fisheries Finance IFQ Loans	(17.51)% (17.52)%	2.35% 18.28%	(0.50)% (0.50)%	(15.66)% 0.26%			

Schedule for Reconciling Subsidy Cost Allowance Balances (Post-FY 1991 Direct Loans):

	_	FY 2003	_	FY 2002
Beginning balance of the subsidy cost allowance	\$		\$	19,149
Add subsidy expense for direct loans disbursed during the reporting years by component:				
Interest rate differential costs				1,305
Default costs (net of recoveries)				(1,525)
Fees and other collections	_		_	163
Total of the above subsidy expense components				(57)
Adjustments:				
Fees received				(71)
Subsidy allowance amortization				(2,796)
Substity ditowance dinortization	-		-	
Ending balance of the subsidy cost allowance before reestimates				16,225
Add or subtract subsidy reestimates by component:				
Interest rate reestimate				108
Technical/default reestimate				3,641
Total of the above reestimate components			_	3,749
Ending balance of the subsidy cost allowance				
thanny batance of the substay cost attowance	\$ =		\$ =	19,974

# Defau

			FY 2003		
Loan Guarantee Program	Defaulted Guaranteed Loans Receivable, Gross	Interest Receivable	Foreclosed Property	Allowance for Loan Losses	Value of Assets Related to Defaulted Guaranteed Loans Receivable, Net
FVOG Program Economic Development Revolving Fund	\$	\$	\$	\$	\$
Total	\$	\$	\$	\$	\$
			FY 2002		
Loan Guarantee Program	Defaulted Guaranteed Loans Receivable, Gross	Interest Receivable	Foreclosed Property	Allowance for Loan Losses	Value of Assets Related to Defaulted Guaranteed Loans Receivable, Net
FVOG Program Economic Development	\$ 32,792	\$ 1,119	\$ -	\$ (29,615)	) \$ 4,296
Revolving Fund	4,648	23		(416)	4,255
Total	\$ 37,440	\$ 1,142	¢	\$ (30,031)	) \$ 8,551

## Defaulted Guaranteed Loans from Post-FY 1991 Guarantees:

			FY 2003		
Loan Guarantee Program	Defaulted Guaranteed Loan Receivable, Gross		Foreclosed Property	Allowance for Subsidy Cost (Present Value)	Value of Assets Related to Defaulted Guaranteed Loans Receivable, Net
FVOG Program Emergency Steel Loan Guarantee Program	\$	\$	\$	\$	\$
Total	\$	\$	\$	\$	\$
			FY 2002		
Loan Guarantee Program	Defaulted Guaranteed Loan Receivable, Gross		Foreclosed Property	Allowance for Subsidy Cost (Present Value)	Value of Assets Related to Defaulted Guaranteed Loans Receivable, Net
FVOG Program Emergency Steel Loan	\$ 12,772	1 \$ 18	\$ 2,956	\$ (6,561)	9,184
Guarantee Program	92,097	391		(53,749)	38,739
Total	\$ 104,868	3 \$ 409	\$ 2,956	\$ (60,310)	\$ 47,923

#### Loan Guarantees:

#### **Guaranteed Loans Outstanding:**

Outstanding non-acquired guaranteed loans as of September 30, 2003 and September 30, 2002, which are not reflected in the financial statements, are as follows:

	FY 20	FY 2002				
Loan Guarantee Program	Outstanding Principal of Guaranteed Loans, Face Value	Amount of Outstanding Principal Guaranteed	Pri: Guaran	standing ncipal of teed Loans, ce Value	_	Amount of Outstanding Principal Guaranteed
FVOG Program	\$	\$	\$	68,737	\$	68,737
Economic Development Revolving Fund				372		372
Emergency Oil and Gas Loan Guarantee Program	n			2,392		2,034
Emergency Steel Loan Guarantee Program				40,458		35,603
Total	\$	\$	\$	111,959	\$	106,746

# New Loans Guaranteed, by year:

	FY 20	003	FY 2	002
Loan Guarantee Program	Outstanding Principal of Guaranteed Loans, Face Value	Amount of Outstanding Principal Guaranteed	Outstanding Principal of Guaranteed Loans, Face Value	Amount of Outstanding Principal Guaranteed
Emergency Oil and Gas Loan Guarantee Prograr	n		164	140
Emergency Steel Loan Guarantee Program			40,458	35,603
Total	\$	\$	\$ 40,622	\$ 35,743

# Liability for Loan Guarantees:

	FY 2003	FY 2002		
Loan Guarantee Program	Liabilities for Loan Guarantees for Post- FY 1991 Guarantees Present Value	Guarar FY 199	ities for Loan Itees for Post- I Guarantees Isent Value	
FVOG Program	\$	\$	2,725	
Emergency Oil and Gas Loan Guarantee Program			1,379	
Emergency Steel Loan Guarantee Program			18,242	
Total	\$	\$	22,346	

## Subsidy Expense for Loan Guarantees by Program and Component:

#### **Subsidy Expense for New Loan Guarantees:**

FY	20	03
----	----	----

Loan Guarantee Program	Interest Supplements	Defaults	Fees and Other Collections	Total
Emergency Oil and Gas Loan Guarantee Program	\$	\$	\$	\$
Emergency Steel Loan Guarantee Program				
Total	\$	\$	\$	\$

#### FY 2002

Loan Guarantee Program	terest olements	Defaults	ees and Collections	Total
Emergency Oil and Gas Loan Guarantee Program	\$ -	\$ 638	\$ (7)	\$ 631
Emergency Steel Loan Guarantee Program	 	 5,415	 (211)	 5,204
Total	\$ 	\$ 6,053	\$ (218)	\$ 5,835

#### **Modifications and Reestimates:**

#### FY 2003

		= 000					
Loan Guarantee Program	Total Modifications	Interest Rate Reestimates	Technical Reestimates	Total Reestimates			
FVOG Program	\$	\$	\$	\$			
Emergency Oil and Gas Loan Guarantee Program	\$	\$	\$	\$			
Emergency Steel Loan Guarantee Program							
Total	\$	\$	\$	\$			

#### FY 2002

Loan Guarantee Program	Total Modifications		 erest Rate estimates	Technical Reestimates		Total Reestimates	
FVOG Program	\$	-	\$ -	\$	5,076	\$	5,076
Emergency Oil and Gas Loan Guarantee Program	\$	-	\$ (19)	\$	(201)	\$	(220)
Emergency Steel Loan Guarantee Program			 3,025		50,151		53,176
Total	\$		\$ 3,006	\$	55,026	\$	58,032

## **Total Loan Guarantee Subsidy Expense:**

Loan Guarantee Program	FY 2003		FY 2002		
FVOG Program	\$		\$	5,076	
Emergency Oil and Gas Loan Guarantee Program				411	
Emergency Steel Loan Guarantee Program				58,380	
Total	\$		\$	63,867	

Subsidy Rates for Loan Guarantees by Program and Component:

# **Budget Subsidy Rates for Loan Guarantees for the Current Year's Cohorts:**

		FY 2003	
Loan Guarantee Program	Defaults	Fees and Other Collections	Total
Emergency Oil and Gas Loan Guarantee Program	%	%	%
Emergency Steel Loan Guarantee Program	%	%	%
		FY 2002	
Loan Guarantee Program	Defaults	Fees and Other Collections	Total
Emergency Oil and Gas Loan Guarantee Program	44.53%	(0.50)%	44.03%
Emergency Steel Loan Guarantee Program	11.56%	(0.50)%	11.06%

Schedule for Reconciling Loan Guarantee Liability Balances (Post-FY 1991 Loan Guarantees):

	FY 2003	FY 2002
Beginning balance of the loan guarantee liability	\$	\$17,332
Add: subsidy expense for guaranteed loans disbursed during		
the reporting years by component		
Default costs (net of recoveries)		6,053
Fees and other collections		(218)
Total of the above subsidy expense components		5,835
Adjustments:		
Fees received		343
Interest accumulation on the liability balance		(523)
Ending balance of the loan guarantee liability before reestimates		22,987
Add or subtract subsidy reestimates by component:		
Interest rate reestimate		(43)
Technical/default reestimate		(598)
Total of the above reestimate components		(641)
Ending balance of the loan guarantee liability	\$	\$22,346

# Administrative Expenses:

Administrative expenses in support of the Department's direct loan and loan guarantee programs consists of:

Direct Loan Program	FY 2003	FY 2002
Fisheries Finance Direct Loans CEIP	\$	\$ 2,541 294
Drought Loan Portfolio and Economic Development		
Revolving Fund		1,138
Total	\$	\$ 3,973
Loan Guarantee Program	FY 2003	FY 2002
Emergency Oil and Gas Loan Guarantee Program		\$209
Emergency Steel Loan Guarantee Program		797
Total	\$	\$ 1,006

NOTE 6. Inventory, Materials, and Supplies, Net

Category	Cost Flow Assumption	FY 2003	F	Y 2002
Inventory				
Items Held for Current Sale				
NIST Standard Reference Materials	First-in, First-out	\$	\$	22,837
Other	Various			2,000
Allowance for Excess, Obsolete and				
Unserviceable Items				(1,469)
Subtotal				23,368
Materials and Supplies				
Items Held for Use				
NOAA's National Logistics Support Cente	r Weighted Average	\$	\$	47,792
NOAA's National Reconditioning Center	Weighted Average			36,903
Other	Various			3,334
Allowance for Excess, Obsolete, and				
Unserviceable Items				(12,463)
Subtotal				75,566
Total		\$	\$	98,934

NIST's Standard Reference Materials Program provides reference materials for quality assurance of measurements. NOAA's Materials and Supplies are primarily repair parts for weather forecasting equipment.

NOTE 7. General Property, Plant, and Equipment, Net

	FY 2003							
Category	Useful Life (Years)		Cost		Accumulated Depreciation		Net Book Value	
Land and Land Improvements		\$		\$		\$		
Structures, Facilities, and Leasehold Improvements								
Satellites/Weather Systems Personal Property								
Other Personal Property								
Assets Under Capital Lease								
Construction-in-Progress								
Total		\$		\$		\$		
			FY	2002				
Category	Useful Life (Years)		Cost		cumulated preciation	Net	Book Value	
Land and Land Improvements	30	\$	14,891	\$	(551)	\$	14,340	
Structures, Facilities, and Leasehold Improvements	2-60		622,258		(260,085)		362,173	
Satellites/Weather Systems Personal Property	3-20		3,892,595	(	(2,538,236)		1,354,359	
Other Personal Property	3-30		1,147,056		(722,063)		424,993	
Assets Under Capital Lease	3-40		66,953		(29,816)		37,137	
Construction-in-Progress	N/A		2,350,731		-		2,350,731	
Total		\$	8,094,484	\$	(3,550,751)	\$	4,543,733	

Land Improvements consist of a bulkhead that has a useful life of 30 years.

# **NOTE 8. Other Assets**

	FY 2003	FY 2002		
With the Public				
Notes Receivable	\$	\$ 7,258		
Bibliographic Database		5,874		
0ther		46		
Total		13,178		

As of September 30, 2003 and 2002, there are \_\_\_ and eight Notes Receivable, respectively, with maturity dates ranging from \_\_\_ to \_\_\_\_ to \_\_\_\_ to \_\_\_\_ collectible as of September 30, 2003 and fully collectible as of September 30, 2002. The bibliographic database relates to NTIS' scientific and technical information used to prepare products and services for sale. The database is stated at capitalized costs of \$\_\_\_ and \$41,315, less accumulated amortization of \$\_\_\_ and \$35,441, for September 30, 2003, and 2002, respectively.

# **NOTE 9. Non-Entity Assets**

The assets that are not available for use in the Department's operations are summarized below:

	FY 2003	F	Y 2002
Intragovernmental:			
Fund Balance with Treasury	\$	\$	92,474
Total Intragovernmental			92,474
With the Public:			
Cash			376
Accounts Receivable, Net			761
Loans Receivable and Related Foreclosed Property, Net-			
Drought Loan Portfolio			39,657
Total	\$	\$	133,268

# NOTE 10. Debt to Treasury

	FY 2003					
	Net Borrowings					
Loan Program	Beginning Balance	(Repayments)	Ending Balance			
Direct Loan Program						
Fisheries Finance,						
Financing Account	\$	\$	\$			
Loan Guarantee Program						
FVOG Program						
Emergency Steel Loan						
Guarantee Program						
Total	\$	\$	\$			

Maturity dates range from \_\_\_\_\_\_ to \_\_\_\_\_\_ and interest rates range from \_\_\_\_\_% to \_\_\_\_\_%.

	FY 2002							
			Net	Borrowings				
Loan Program	Beginning Balance		(Repayments)		Ending Balance			
Direct Loan Program Fisheries Finance, Financing Account	\$	182,260	\$	(11,886)	\$	170,374		
Loan Guarantee Program	4	101/100	*	(11,000)	*	170,571		
FVOG Program Emergency Steel Loan		13,673		(733)		12,940		
Guarantee Program		-		79,199		79,199		
Total	\$	195,933	\$	66,580	\$	262,513		

Maturity dates range from September 2005 to September 2029 and interest rates range from 5.36% to 7.26%.

# **NOTE 11. Other Liabilities**

	FY 2003				FY 2002	
	Current Portion	Non-Current Portion	Total	Total		
Intragovernmental						
Accrued FECA Liability	\$	\$	\$	\$	36,727	
Accrued Benefits					10,914	
Custodial Activity					994	
Other					7,841	
Total	\$	\$	\$	\$	56,476	
With the Public						
ITA Foreign Service Nationals' Voluntary Separation Pay	\$	\$	\$	\$	7,174	
Liabilities for Loan Guarantees					22,346	
Contingent Liabilities					2,000	
Employment Related					2,166	
Other					6,564	
Total	\$	\$	\$	\$	40,250	

For FY 2003, the Current Portion represents liabilities expected to be paid by September 30, 2004, while the Non-Current portion represents liabilities expected to be paid after September 30, 2004.

### NOTE 12. Actuarial FECA Liability and NOAA Corps Employee Retirement Benefits Liabilities

### These liabilities consist of:

	FY 2003	 FY 2002
Actuarial FECA Liability	\$	\$ 190,687
NOAA Corps Retirement System Liability		316,195
NOAA Corps Post-Retirement Health Benefits Liabilities		136,577
Total	\$	\$ 643,459

### Actuarial FECA Liability:

For discounting projected annual future benefit payments to present value, the interest rate assumptions used by the U.S. Department of Labor are as follows:

	FY 2003	FY 2002
Year 1 and Thereafter	%	5.20%

The wage inflation factors (Cost of Living Allowance) and medical inflation factors (Consumer Price Index - Medical) applied to the calculation of projected future benefits, and also used to adjust the methodology's historical payments to current year constant dollars, are as follows:

FY 2003				
Fiscal Year	Cost-of-Living Allowance	Consumer Price Index - Medical		
2004	%	%		
2005	%	%		
2006	%	%		
2007 and Thereafter	%	%		

FY 2002					
Fiscal Year	Cost-of-Living Allowance	Consumer Price Index - Medical			
2003	1.80%	4.31%			
2004	2.67%	4.01%			
2005	2.40%	4.01%			
2006 and Thereafter	2.40%	4.01%			

\_\_\_\_\_

**NOAA Corps Retirement System Liability:** This liability represents the unfunded actuarial present value of projected plan benefits. The actuarial calculations used the following U.S. Department of Defense Retirement Board economic assumptions:

	FY 2003	FY 2002
Investment Earnings on Federal Securities	%	6.25%
Annual Basic Pay Increases	%	3.50%
Annual Inflation	%	3.00%

The related pension costs included in the Consolidated Statements of Net Cost, are as follows:

	FY 2003	FY 2002	
Normal Cost	\$	\$	4,250
Interest on the Unfunded Liability			18,380
Actuarial (Gains) Losses			6,400
Total Pension Cost	\$	\$	29,030

**NOAA Corps Post-Retirement Health Benefits Liability:** This liability represents the unfunded actuarial present value of projected post-retirement plan benefits. The actuarial calculations used the same U.S. Department of Defense Retirement Board economic assumptions as used for the NOAA Corps Retirement System actuarial calculations. The claims costs used to derive the post-retirement liabilities were taken from the analysis of the U.S. Military's Projected Retiree Medical Liabilities report for FY 2003 and FY 2002.

The related post-retirement health benefits costs included in the Consolidated Statements of Net Cost are as follows:

	FY 2003	FY 2002	
Normal Cost	\$	\$	2,757
Interest on the Unfunded Liability			7,575
Actuarial (Gains) Losses			6,235
(Gains) Losses due to Changes in Medical Inflation			12,200
Total Post-Retirement Health Benefits Costs	\$	\$	28,767

### NOTE 13. Environmental and Disposal Liabilities

	FY 2003	. <u> </u>	FY 2002
Nuclear Reactor	\$	\$	39,537
Pribiloff Island Cleanup			78,690
Other			2,962
Total	\$	\$	121,189

### NOTE 14. Leases

### Capital Leases

Assets under capital leases are as follows:

	FY 2003	I	FY 2002
Structure, Facilities, and Leasehold Improvements	\$	\$	47,152
Equipment			19,801
Less: Accumulated Amortization			(29,816)
Net Assets Under Capital Leases	\$	\$	37,137

Capital Lease Liabilities are primarily related to NIST and NOAA. In 1996, NIST entered into a capital lease for an office building in Gaithersburg, Maryland. NOAA has real property capital leases covering both land and buildings. The majority of leases are for buildings for weather forecasting offices, but they are also for radar system sites, river forecasting centers, and National Weather Service enforcement centers. NOAA's real property capital leases have an average life of \_\_\_ years.

### Capital Lease Liabilities

### Future payments due under capital leases are as follows:

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	jory		
Fiscal Year	Real Property	Personal Property	Total
2004	\$	\$	\$
2005			
2006			
2007			
2008			
Thereafter			
Total Future Lease Payments Less: Imputed Interest Less: Executory Cost			
Net Capital Lease Liabilities	\$	\$	\$

### FY 2002

	_	PP&E Cate	gory		
Fiscal Year	Rea	l Property	Perso	onal Property	 Total
2003	\$	6,972	\$	8,727	\$ 15,699
2004		6,473		3,150	9,623
2005		6,487		1,999	8,486
2006		3,782		1,996	5,778
2007		2,894		1,815	4,709
Thereafter		29,171		3,745	 32,916
Total Future Lease Payments		55,779		21,432	77,211
Less: Imputed Interest		(24,701)		(537)	(25,238)
Less: Executory Cost		(6,557)		(12,751)	(19,308)
Net Capital Lease Liabilities	\$	24,521	\$	8,144	\$ 32,665

### **Operating Leases**

Most of the Department's facilities are rented from the General Services Administration (GSA), which charges rent that is intended to approximate commercial rental rates. For Federal-owned property rented from GSA, the Department generally does not execute an agreement with GSA; the Department, however, is normally required to give 120 to 180 days notice to vacate. For non-Federal owned property rented from GSA, an occupancy agreement is generally executed, and the Department may normally cancel these agreements with 120 days notice.

The aggregate of (1) the Department's future payments due under noncancellable operating leases; and (2) the Department's estimated real property rent payments to GSA for FY 2004 through FY 2008 are as follows:

		FY 200	3	
		PP&E Category		
Fiscal Year	GSA Real Property	Non-GSA Real Property	Personal Property	Total
2004	\$	\$	\$	\$
2005				
2006				
2007				
2008				
Thereafter				
Total Future Lease Payments	\$	\$	\$	\$

### NOTE 15. Liabilities Not Covered by Budgetary Resources

	FY 2003	FY 2002
Intragovernmental:		
Accrued FECA Liability	\$	\$ 33,087
Other Other		10,185
Total Intragovernmental		43,272
Accrued Payroll		21,447
Accrued Annual Leave		167,998
Actuarial FECA Liability and NOAA Corps Employee		
Retirement Benefits Liabilities		643,459
Environmental and Disposal Liabilities		115,299
Contingent Liabilities		2,000
Capital Lease Liabilities		27,947
Unearned Revenue		458,889
ITA Foreign Service Nationals' Voluntary Separation Pay		7,174
Other		 2,153
Total	\$	\$ 1,489,638

Due to the unique funding structure of USPTO, the Unearned Revenue as of September 30 reported above is the portion of USPTO's unearned patent and trademark fees that are considered not covered by budgetary resources.

### **NOTE 16. Commitments and Contingencies**

### Commitments:

The Department has entered into long-term contracts for the purchase, construction, and modernization of environmental satellites and weather measuring and monitoring systems. A summary of major long-term commitments is shown below.

### Major Long-Term Commitments (In Millions):

			FY 2003				
Description	FY 2004	FY 2005	FY 2006	FY 2007	FY 2008	Thereafter	Total
Geostationary Operational Environmental Satellites	\$	\$	\$	\$	\$	\$	\$
Polar Operational Environmental Satellites							
Other Weather Service							
Total	\$	\$	\$	\$	\$	\$	\$
							: =====

### Contingencies:

The Department is party in various administrative proceedings, legal actions, environmental suits, and claims brought against it. In the opinion of the Department's management and legal counsel, the ultimate resolution of these proceedings, actions, and claims will not materially affect the financial position or net costs of the Department.

The Department and other federal agencies are subject to liabilities for a variety of environmental cleanup costs, many of which are associated with the Second World War, at various sites within the U. S. The exact amount of these claims against the U.S. Government is unknown, but may exceed \$\_\_\_\_\_ million as of September 30, 2003. It is not possible to speculate as to a range of loss for these claims. In the absence of a settlement agreement, decree, or judgment, there is neither an allocation of response costs between the U.S. Government and other potentially responsible parties, nor is there an attribution of such costs to or among the federal agencies implicated in the litigation. Although the Department has been implicated as a responsible party, the U.S. Department of Justice was unable to provide an amount that is attributable to the Department.

The Department and other federal agencies are party to other suits, with claim amounts that may exceed \$\_\_\_\_ million as of September 30, 2003. In addition, there are other suits with no claim amounts. For all of these suits, it is reasonably possible that an adverse outcome will result. However, it is not possible to speculate as to a range of loss. Of these claims, most will be funded by Treasury's Judgment Fund, if any amounts are ultimately due.

The Department is subject to suits where adverse outcomes are probable and claims are approximately \$\_\_ million and \$21 million as of September 30, 2003 and 2002, respectively. The range of loss for these suits is between \$\_ million and \$\_\_ million as of September 30, 2003, and between \$2 million and \$21 million as of September 30, 2002. Accordingly, \$\_ million and \$2 million were accrued on the Consolidated Balance Sheets as of September 30, 2003 and 2002, respectively. For a majority of these cases, any settlements will be paid out of Treasury's Judgment Fund. Once the claims are settled or court judgments are assessed against the Department, the liability will be removed from the financial statements and an imputed financing source (representing the amount to be paid by Treasury's Judgment Fund) will be recognized.

During FY 2002, a multi-agency case was settled for \$115 million to be paid from Treasury's Judgment Fund. The Department was unable to obtain an allocation of the settlement amount; therefore, the amount is not included in these financial statements.

### Guaranteed Loan Contingencies:

**Fishing Vessels Obligation Guarantee Program:** This loan guarantee program has outstanding non-acquired guaranteed loans (fully guaranteed by the Department) as of September 30, 2003 and 2002, with outstanding principal balances totaling \$\_\_\_\_\_ and \$68,737, respectively. A liability for loan guarantees of \$\_\_\_\_ and \$2,725 is recorded for the outstanding guarantees at September 30, 2003 and 2002, respectively.

**Economic Development Revolving Fund:** This loan guarantee and direct loan program has one outstanding non-acquired guaranteed loan (fully guaranteed by the Department) with an outstanding principal balance totaling \$\_\_\_ and \$372 at September 30, 2003 and 2002, respectively. This loan guarantee has been terminated for noncompliance with the terms of the guarantee. The estimated range of liability for this guarantee is between \$\_\_ and \$\_\_ for September 30, 2003, and \$0 and \$372 for September 30, 2002, depending on the outcome of negotiations or court action or on the passage of time, until the statute of limitations runs out.

Emergency Steel Loan Guarantee Program: This program has \_\_\_\_ and one outstanding non-acquired guaranteed loan as of September 30, 2003 and 2002, respectively, with an outstanding principal balance of \$\_\_\_\_ and \$40,458 as of September 30, 2003 and 2002, respectively. The Department's guarantee percentages range from \_\_\_ percent to \_\_ percent on the loan guarantee outstanding as of September 30, 2003, and 85 percent to 95 percent on the loan guarantee outstanding as of September 30, 2002. Funds were borrowed from Treasury and will be repaid out of subsequent collections on loan collateral, and, if required, by funding from permanent indefinite appropriations authority authorized by the Federal Credit Reform Act. A liability for loan guarantees of \$\_\_\_\_ and \$18,813 is recorded for the outstanding guarantee at September 30, 2003 and 2002, respectively.

Emergency Oil and Gas Loan Guarantee Program: This program has \_\_\_\_ and three outstanding non-acquired guaranteed loans as of September 30, 2003 and 2002, respectively, with outstanding principal balances totaling \$\_\_\_\_ and \$2,392 as of September 30, 2003 and 2002, respectively. The Department's guarantee percentage is 85 percent for these guaranteed loans. A liability for loan guarantees of \$\_\_\_\_ and \$1,600 is recorded for the outstanding guarantees at September 30, 2003 and 2002, respectively.

Cumulative Results of Operations as of September 30, 2002, As Restated

### **NOTE 17. Net Position - Cumulative Results of Operations**

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### NOTE 18. Consolidated Statement of Net Cost

### FY 2003 Consolidating Statement of Net Cost:

COSTS:	NOAA	USPT0	ESA	TA	Other Bureaus	Departmental Management	Combining Totals	Intra-Departmental Eliminations	Consolidating Totals
Strategic Goal 1: Provide the Information and the Framework to Enable the Economy to Operate Efficiently and Equitably									
Intragovernmental Gross Costs	\$	\$	\$	\$	\$	\$	\$	\$	\$
Gross Costs with the Public									
Total Gross Costs									
Intragovernmental Earned Revenue									
Earned Revenue From the Public									
Total Earned Revenues									
Net Program Costs									
Strategic Goal 2: Provide Infrastructure for Innovation to Enhance American Competitiveness									
Intragovernmental Gross Costs									
Gross Costs with the Public									
Total Gross Costs									
Intragovernmental Earned Revenue									
Earned Revenue From the Public									
Total Earned Revenues									
Net Program Costs									
Strategic Goal 3: Observe and Manage the Earth's Environment to Promote Sustainable Growth									
Intragovernmental Gross Costs									
Gross Costs with the Public									
Total Gross Costs			<u> </u>		<u> </u>	<u> </u>	<u> </u>		
Intragovernmental Earned Revenue									
Earned Revenue From the Public									
Total Earned Revenues									
Net Program Costs									
NET COST OF OPERATIONS	\$	\$	\$	\$	\$	\$	\$	\$	\$

FY 2002 Consolidating Statement of Net Cost:

	NOAA	USPT0	ESA	TA	Other Bureaus	Departmental Management	Combining Totals	Intra-Departmental Eliminations	Consolidating Totals
COSTS:									
Strategic Goal 1: Provide the Information and the Framework to Enable the Economy to Operate Efficiently and Equitably									
Intragovernmental Gross Costs	\$ -	\$ -	\$ 279,738	\$ -	\$ 175,842	\$ 59,487	\$ 515,067	\$ (65,466)	\$ 449,601
Gross Costs with the Public	-	-	683,593	-	799,801	38,989	1,522,383	-	1,522,383
Total Gross Costs	-	-	963,331	-	975,643	98,476	2,037,450	(65,466)	1,971,984
Intragovernmental Earned Revenue	-	-	(197,218)	-	(35,182)	(72,621)	(305,021)	65,466	(239,555)
Earned Revenue From the Public	-	-	(24,604)	-	(12,244)	(25)	(36,873)	-	(36,873)
Total Earned Revenues	-	-	(221,822)	-	(47,426)	(72,646)	(341,894)	65,466	(276,428)
Net Program Costs	-	-	741,509	-	928,217	25,830	1,695,556	-	1,695,556
Strategic Goal 2: Provide Infrastructure for Innovation to Enhance American Competitiveness									
Intragovernmental Gross Costs	-	231,153	-	94,837	4,633	59,485	390,108	(72,050)	318,058
Gross Costs with the Public	-	930,970	-	660,648	27,175	38,990	1,657,783	-	1,657,783
Total Gross Costs	-	1,162,123	-	755,485	31,808	98,475	2,047,891	(72,050)	1,975,841
Intragovernmental Earned Revenue	-	(5,496)	-	(109,586)	(43)	(72,620)	(187,745)	72,050	(115,695)
Earned Revenue From the Public	-	(1,053,892)	-	(45,385)	-	(25)	(1,099,302)	-	(1,099,302)
Total Earned Revenues	-	(1,059,388)	-	(154,971)	(43)	(72,645)	(1,287,047)	72,050	(1,214,997)
Net Program Costs	-	102,735	-	600,514	31,765	25,830	760,844	-	760,844
Strategic Goal 3: Observe and Manage the Earth's Environment to Promote Sustainable Growth	1								
Intragovernmental Gross Costs	491,755	-	-	-	-	59,505	551,260	(65,351)	485,909
Gross Costs with the Public	2,736,001	-	-	-	-	39,003	2,775,004	-	2,775,004
Total Gross Costs	3,227,756	-	-	-	-	98,508	3,326,264	(65,351)	3,260,913
Intragovernmental Earned Revenue	(173,744)	-	-	-	(44)	(72,643)	(246,431)	65,351	(181,080)
Earned Revenue From the Public	(47,017)	-		-	-	(25)	(47,042)	-	(47,042)
Total Earned Revenues	(220,761)	-	-	-	(44)	(72,668)	(293,473)	65,351	(228,122)
Net Program Costs	3,006,995	-	-	-	(44)	25,840	3,032,791	-	3,032,791
NET COST OF OPERATIONS	\$ 3,006,995	\$ 102,735	\$ 741,509	\$ 600,514	\$ 959,938	\$ 77,500	\$ 5,489,191	\$ -	\$ 5,489,191

### Gross Cost and Earned Revenue by Budget Functional Classification

### FY 2003

Budget Functional Classification	Gross Costs	Earned Revenue	Net Cost
300 Natural Resources and Environment	\$	\$	\$
370 Commerce and Housing Credit			
450 Community and Regional Development			
500 Educ., Training, Empl., & Social Services			
Total	\$	\$	\$

### FY 2002

Budget Functional Classification	 Gross Costs	Ea	rned Revenue	_	Net Cost
300 Natural Resources and Environment	\$ 3,188,417	\$	(197,541)	\$	2,990,876
370 Commerce and Housing Credit	3,603,515		(1,510,027)		2,093,488
450 Community and Regional Development	384,998		(11,979)		373,019
500 Educ., Training, Empl., & Social Services	31,808		-		31,808
Total	\$ 7,208,738	\$	(1,719,547)	\$	5,489,191

### Intragovernmental Gross Cost and Earned Revenue by Budget Functional Classification

### FY 2003

Budget Functional Classification	Intrgovernmental Gross Costs	Intrgovernmental Earned Revenue	Intrgovernmental Net Cost
300 Natural Resources and Environment 370 Commerce and Housing Credit	\$	\$	\$
450 Community and Regional Development			
500 Educ., Training, Empl., & Social Services			
Total	\$	\$	\$

### FY 2002

Budget Functional Classification	governmental ross Costs	governmental ned Revenue	In	trgovernmental Net Cost
300 Natural Resources and Environment	\$ 469,619	\$ (162,154)	\$	307,465
370 Commerce and Housing Credit	767,084	(364,782)		402,302
450 Community and Regional Development	12,232	(9,394)		2,838
500 Educ., Training, Empl., & Social Services	4,633	-		4,633
Total	\$ 1,253,568	\$ (536,330)	\$	717,238

*Major Programs:* The following tables illustrate major programs of the Department. "Other Programs" refers to the other programs within each strategic goal. The "Others" column refers to the Department's entities that are not listed. The Others column data and the Other Programs data are presented solely to reconcile these tables to the Combining Totals columns on the *Consolidating Statements of Net Cost*.

FY 2003 Statement of Net Cost by Major Program (Combining Basis):

Program Costs	NOAA	Census	NIST	USPT0	Others	Combining Totals
Provide the Information and the Framework to Enable the Economy to Operate Efficiently and Equitably						
Decennial 2000						
Intragovernmental Gross Costs	\$	\$	\$	\$	\$	\$
Gross Costs With the Public						
Total Gross Costs						
Intragovernmental Earned Revenue						
Earned Revenue From the Public						
Total Earned Revenues						
Net Program Costs						
Other Programs						
Intragovernmental Gross Costs						
Gross Costs With the Public						
Total Gross Costs						
Intragovernmental Earned Revenue						
Earned Revenue From the Public						
Total Earned Revenues						
Net Program Costs						
Net Program Costs for Strategic Goal 1						
Position for the state of the s						
Provide Infrastructure for Innovation						
to Enhance American Competitiveness						
Measurement and Standards Laboratorie	S					
Intragovernmental Gross Costs						
Gross Costs With the Public						
Total Gross Costs						
Intragovernmental Earned Revenue						
Earned Revenue From the Public						
Total Earned Revenues						
Net Program Costs						
Patents						
Intragovernmental Gross Costs						
Gross Costs With the Public						
Total Gross Costs						
Intragovernmental Earned Revenue						
Earned Revenue From the Public						
Total Earned Revenues						
Net Program Costs						

(Continued)

### FY 2003 Statement of Net Cost by Major Program (Combining Basis) - Continued:

Program Costs	NOAA	Census	NIST	USPT0	Others	Combining Totals
Trademarks						
Intragovernmental Gross Costs Gross Costs With the Public	\$	\$	\$	\$	\$	\$
Total Gross Costs						
Intragovernmental Earned Revenue						
Earned Revenue From the Public						
Total Earned Revenues						
Net Program Costs						
Other Programs						
Intragovernmental Gross Costs						
Gross Costs With the Public						
Total Gross Costs						
Intragovernmental Earned Revenue						
Earned Revenue From the Public						
Total Earned Revenues						
Net Program Costs						
Net Program Costs for Strategic Goal 2  Observe and Manage the Earth's Environment to Promote Sustainable (						
Observe and Manage the Earth's Environment to Promote Sustainable of Advance Short Term Warning Forecast Strategy Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast S Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast S Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast : Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast : Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast : Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast: Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public  Total Gross Costs Intragovernmental Earned Revenue	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable of  Advance Short Term Warning Forecast: Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable (  Advance Short Term Warning Forecast: Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue	Growth					
Observe and Manage the Earth's Environment to Promote Sustainable of Advance Short Term Warning Forecast of Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues	Growth Service					

FY 2002 Statement of Net Cost by Major Program (Combining Basis):

Program Costs	NOAA	Census	NIST	USPT0	Others	Combining Totals
Provide the Information and the						
Framework to Enable the Economy						
to Operate Efficiently and Equitably						
Decennial 2000						
Intragovernmental Gross Costs	\$	- \$ 24,001	\$ -	\$ -	\$ -	\$ 24,001
Gross Costs With the Public		198,856	-	-	-	198,856
Total Gross Costs		- 222,857	-	-	-	222,857
Intragovernmental Earned Revenue			-	-	-	-
Earned Revenue From the Public			-	-	-	-
Total Earned Revenues			-	-	-	
Net Program Costs		- 222,857	-	-	-	222,857
Other Programs						
Intragovernmental Gross Costs		- 227,516	-	-	263,550	491,066
Gross Costs With the Public		- 444,401	_	_	879,126	1,323,527
Total Gross Costs		- 671,917	-	-	1,142,676	1,814,593
Intragovernmental Earned Revenue		- (195,306)	-	-	(109,715)	(305,021)
Earned Revenue From the Public		- (19,783)	-	-	(17,090)	(36,873
Total Earned Revenues		- (215,089)	-		(126,805)	(341,894)
Net Program Costs	-	456,828	-	-	1,015,871	1,472,699
Net Program Costs for Strategic Goal 1		- 679,685	_	_	1,015,871	1,695,556
Provide Infrastructure for Innovation to Enhance American Competitiveness						
to Emance American competitiveness						
Measurement and Standards Laboratories						
Intragovernmental Gross Costs	•		53,222	-	-	53,222
Gross Costs With the Public			396,521	-	-	396,521
Total Gross Costs			449,743	-	-	449,743
Intragovernmental Earned Revenue	•		(93,012)	-	-	(93,012
Earned Revenue From the Public			(30,870)			(30,870
Total Earned Revenues			(123,882)	-	-	(123,882)
Net Program Costs			325,861	-	-	325,861
Patents						
Intragovernmental Gross Costs			-	203,138	-	203,138
Gross Costs With the Public	-	<u>-</u>		818,138		818,138
Total Gross Costs			-	1,021,276	-	1,021,276
Intragovernmental Earned Revenue	-		-	(5,347)	-	(5,347
Earned Revenue From the Public			-	(903,453)		(903,453)
Total Earned Revenues		<u> </u>	-	(908,800)		(908,800)
Net Program Costs			-	112,476	-	112,476

(Continued)

FY 2002 Statement of Net Cost by Major Program (Combining Basis) - Continued:

	NOAA	Census	NIST	USPT0	Others	Combining Totals
Trademarks						
Intragovernmental Gross Costs	\$ -	\$ - 9	-	\$ 28,015	\$ -	\$ 28,015
Gross Costs With the Public	-	-	_	112,832	-	112,832
Total Gross Costs	-	-	-	140,847	-	140,847
Intragovernmental Earned Revenue	-	-	-	(149)	-	(149)
Earned Revenue From the Public	-	-	-	(150,439)	-	(150,439)
Total Earned Revenues	=	=	-	(150,588)	-	(150,588
Net Program Costs	-	-		(9,741)	-	(9,741
Other Programs						
Intragovernmental Gross Costs	-	-	31,207	-	74,526	105,733
Gross Costs With the Public	-	-	232,500	-	97,792	330,292
Total Gross Costs	-	-	263,707	-	172,318	436,025
Intragovernmental Earned Revenue	-	-	-	-	(89,237)	(89,237)
Earned Revenue From the Public	-	-	-	-	(14,540)	(14,540)
Total Earned Revenues	-	-	-	-	(103,777)	(103,777)
Net Program Costs	-	-	263,707	-	68,541	332,248
Net Program Costs for Strategic Goal 2	_	_	589,568	102,735	68,541	760,844
Observe and Manage the Earth's Environment to Promote Sustainable Gr	owth					
Environment to Promote Sustainable Gr Advance Short Term Warning Forecast Se						
Environment to Promote Sustainable Gr Advance Short Term Warning Forecast Se Intragovernmental Gross Costs	<b>rvice</b> 275,600	-	-	-	-	
Environment to Promote Sustainable Gr Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public	rvice	- -	- -	- -	- -	
Environment to Promote Sustainable Gr Advance Short Term Warning Forecast Se Intragovernmental Gross Costs	<b>rvice</b> 275,600	- - -		- - -	- - -	1,505,035
Environment to Promote Sustainable Gr Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public	<b>rvice</b> 275,600 1,505,035	- - -	- - -	- - -	- - -	1,505,035 1,780,635
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public	275,600 1,505,035 1,780,635	- - - -	- - - - -	- - - - -		1,505,035 1,780,635 (91,002)
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue	rvice 275,600 1,505,035 1,780,635 (91,002)	- - - - -	- - - - -	- - - - -	-	1,505,035 1,780,635 (91,002) (4,827
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public	275,600 1,505,035 1,780,635 (91,002) (4,827)	- - - - - -			- -	(91,002) (4,827)
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues	275,600 1,505,035 1,780,635 (91,002) (4,827) (95,829)		-	-	- -	1,505,035 1,780,635 (91,002) (4,827 (95,829
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs	275,600 1,505,035 1,780,635 (91,002) (4,827) (95,829)		-	-	- -	1,505,035 1,780,635 (91,002) (4,827 (95,829 1,684,806
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public	275,600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806		-	-	- - -	1,505,035 1,780,635 (91,002) (4,827 (95,829 1,684,806
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs	275,600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806		-	-	- - - - 59,505	1,505,035 1,780,635 (91,002) (4,827 (95,829 1,684,806 275,660 1,269,969 1,545,629
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue	777.600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 216,155 1,230,966 1,447,121 (82,742)		-	-	59,505 39,003 98,508 (72,687)	1,505,035 1,780,635 (91,002) (4,827 (95,829 1,684,806 275,660 1,269,969 1,545,629 (155,429)
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public	275,600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 216,155 1,230,966 1,447,121		-	-	59,505 39,003 98,508 (72,687) (25)	1,505,035 1,780,635 (91,002) (4,827 (95,829 1,684,806 275,660 1,269,969 1,545,629 (155,429)
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues	777.600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 216,155 1,230,966 1,447,121 (82,742)		-	-	59,505 39,003 98,508 (72,687) (25)	1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 275,660 1,269,969 1,545,629 (155,429) (42,215)
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public	777.600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 216,155 1,230,966 1,447,121 (82,742) (42,190)	- - - - -	- - - - -	- - - - - -	59,505 39,003 98,508 (72,687) (25)	1,505,035 1,780,635 (91,002) (4,827 (95,829) 1,684,806 275,660 1,269,969
Environment to Promote Sustainable Gr  Advance Short Term Warning Forecast Se Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues Net Program Costs  Other Programs Intragovernmental Gross Costs Gross Costs With the Public Total Gross Costs Intragovernmental Earned Revenue Earned Revenue From the Public Total Earned Revenues	275,600 1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 216,155 1,230,966 1,447,121 (82,742) (42,190) (124,932)	- - - - - -	- - - - - - -	- - - - - -	59,505 39,003 98,508 (72,687) (25)	1,505,035 1,780,635 (91,002) (4,827) (95,829) 1,684,806 275,660 1,269,969 1,545,629 (155,429) (42,215) (197,644)

### **NOTE 19. Combined Statement of Budgetary Resources**

The amount of Appropriations Received on the *Combined Statements of Budgetary Resources* (SBR) reconciles to the amount reported on the *Consolidated Statements of Changes in Net Position*, as follows:

		FY 2003	FY 2002
	Appropriations Received per the SBR Less:	\$	\$ 5,813,215
	Appropriated receipts for USPTO, classified as exchange revenue Other special receipts for NOAA, classified as exchange revenues Donations		(282,300) (18,916) (928)
	Total	\$	\$ 5,511,071
and \$	g authority available at September 30, 2003 is \$, which consists o for ELGP. See Note 1M. <i>Debt to Treasury</i> for debt repayment requirement terms of borrowing authority used.		
Approxim	nately 90 percent of the Department's reporting entities have one or more perns.	nanent no-year appro	opriations to finance
	ns to the Department's appropriation under Public Laws (P.L.) and, respectively.	d, amounte	d to \$ and
-	angements affecting the Department's use of Unobligated Balances of Budgduring FY 2003 include the following:	get Authority and/or	Fund Balance with
•	Fund balance with Treasury includes restricted general funds of \$ per 30, 2003, pursuant to P.L and \$ as of September 30, 2003 pu		
•	Credit reform regulations require all unobligated balances at year-end to fund balance in NOAA's Liquidating Fund includes unobligated balance. Fund balance with Treasury also includes restricted funds for unapportion Management Fund of \$ as of September 30, 2003.	s of \$ as of S	eptember 30, 2003.
•	The Omnibus Budget Reconciliation Act of 1990 established revenue with collected by USPTO. Subsequent legislation extended the revenue with These withheld revenues were deposited into the Patent and Trademark Su Receipt Account at Treasury. USPTO may use monies from this account or available by the issuance of a Treasury warrant. At September 30, 200 Trademark Surcharge Fund.	nholding through the archarge Fund, a result only as authorized by	te end of FY 1998 tricted Special Fund Congress and made
•	The USPTO was appropriated \$ for fees collected during FY \$ that was not available for spending.	Y 2003, and it coll	ected an additional
published	get of the United States Government with actual numbers for FY 2003 has date is A copy of the Budget can be obtained from at http://www.whitehouse.gov/omb.		_

### Apportionment Categories of Obligations Incurred

The amounts of direct and reimbursable obligations incurred against amounts apportioned under Categories A, B and Exempt from Apportionment are as follows:

				FY 2003	
		Direct	Rei	mbursable	Total
Category A Category B	\$		\$		\$
Exempt from Apportionment	_				 
Total	\$		\$		\$ 
				FY 2002	
		Direct	Rei	mbursable	 Total
Category A	\$	2,183,881	\$	1,988,282	\$ 4,172,163
Category B		3,895,855		189,570	4,085,425
Exempt from Apportionment		-		339,031	339,031
Total	\$	6,079,736	\$	2,516,883	\$ 8,596,619

### **NOTE 20.** Consolidated Statement of Financing

The section Components Requiring or Generating Resources in Future Periods, shown on the *Consolidated Statements of Financing*, represents costs that are included in the Liabilities Not Covered by Budgetary Resources reported in Note 15. This section does not include costs incurred in prior fiscal years that are also included in Liabilities Not Covered by Budgetary Resources.

### NOTE 21. Custodial Activity

NOAA receives interest, penalties, and fines primarily related to its past due Accounts Receivable, and is required to transfer the collections to Treasury. BIS receives civil monetary penalties from private entities that violate the Export Administration Act, and ITA is required to transfer certain trade fees to Treasury. For FY 2003, the Department had custodial revenue of \$\_\_\_\_\_; of this amount, \$\_\_\_\_ was payable to Treasury at September 30, 2003. For FY 2002, the Department had custodial revenue of \$8,330; of this amount, \$994 was payable to Treasury at September 30, 2002.

## CONSOLIDATING BALANCE SHEET



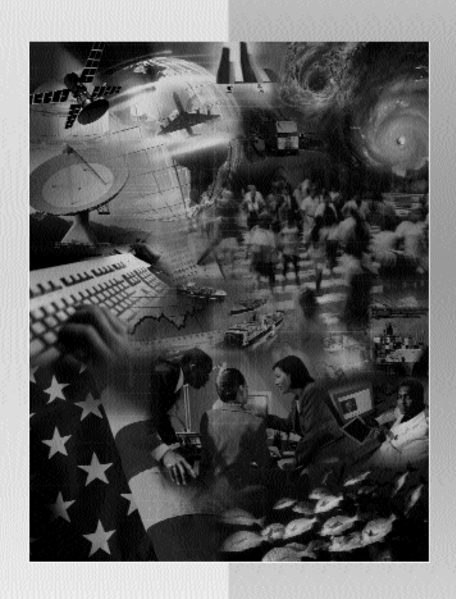
STATES OF

United States Department of Commerce Consolidating Balance Sheet As of September 30, 2003 (In Thousands)

Part Proportion Control Contro		Consolidati Totals	Intra- Consolidating Departmental Totals Eliminations		BIS Ce	Census	DM/G&B	DM/S&E	DM/WCF	EDA	ELGP	ESA/BEA	Franchise Fund	ITA	MBDA	NIST	NOAA	NTIA	NTIS	910	Ā	USPTO
The contract of the contract o	ASSETS																					
The first of the f	Intragovernmental: Fund Balance with Treasury Accounts Receivable, Net Advances and Prepayments Total Intragovernmental	∽	~	<b>∞</b>	~	~	~	•										Ħ			×	<b>∞</b>
State   Stat	Cash Accounts Receivable, Net Accounts Receivable, Net Foreclosed Properly, Net Timentory, Materials, and Supplies, Net General Properly, Plant, and Equipment, Net Advances and Pepayments Other	et																				
The the thick show the preserve of the preserv	TOTAL ASSETS	s	\$	\$	\$	\$	\$	55													\$	s
Corps  Milties  Library  S S S S S S S S S S S S S S S S S S S	LABILITIES Intragovenmental: Accounts Pagable Debt to Tressury Wesource Pagable to Tressury Unearned Revenue Other	⊌n .	∽	<b>∞</b>	₩.	₩.	₩														<b>∽</b>	∽
Onthe Library	Total Intragovernmental																					
	Accounts Payable Actuated Payod land Annual Leave Actuarial ERCA, Liability and NOA Corps Employee Retriement Benefits Liabilities Environmental and Disposal Liabilities Capital Leave Liabilities Capital Leave Liabilities																					
	TOTAL LIABILITIES	\$	\$	\$	<b>↔</b>	\$	\$	₩,													\$	\$
	NET POSITION Unexpended Appropriations Cumulative Results of Operations	∽	<b>∽</b>	<b>∽</b>	<b>∽</b>	~	φ.	•												S	<b>∽</b>	<b>∽</b>
	TOTAL NET POSITION	\$	\$	\$	\$	\$	\$	\$												\$	\$	\$
	TOTAL LIABILITIES AND NET POSITION	\$	\$	\$	s	\$	\$	\$													\$	\$

See accompanying auditors' report.

## REQUIRED SUPPLEMENTARY INFORMATION



STATES OF

### Required Supplementary Information (unaudited)

(In Thousands)

### **A** Deferred Maintenance

Deferred maintenance is maintenance that was not performed when it should have been, that was scheduled and not performed, or that was delayed for a future period. Maintenance is the act of keeping property, plant, and equipment (PP&E) in acceptable operating condition and includes preventive maintenance, normal repairs, replacement of parts and structural components, and other activities needed to preserve the asset so that it can deliver acceptable performance and achieve its expected life. Maintenance excludes activities aimed at expanding the capacity of an asset or otherwise upgrading it to serve needs different from or significantly greater than those originally intended. The significant portions of Departmental deferred maintenance relate to the PP&E of both NOAA and NIST(see below for abbreviations). These two entities represent \_ percent of the Department's PP&E balance.

### National Oceanic and Atmospheric Administration (NOAA)

NOAA uses the Condition Assessment Survey (CAS) method to identify and quantify deferred maintenance for assets meeting NOAA's \$200 thousand capitalization threshold. CAS requires a periodic inspection of real property to determine its current condition and to estimate the cost likely to be incurred by the correction of any deficiencies.

The following indicates NOAA's deferred maintenance for projects with estimated costs greater than \$50 thousand, as of September 30, 2003:

PP&E Category	Number of Projects	Amount
<b>Buildings and Structures</b>		\$

While the CAS for the above facilities indicates that one or more of the building systems is in less than acceptable operating condition, NOAA has not established a facility condition code to classify the condition of individual facilities. The total deferred maintenance costs indicated could therefore vary by as much as 10 percent, or from \$\_\_\_\_ million to \$\_\_\_\_ million. There is an annual call each year to the NOAA elements requesting their submission of new projects and updates to existing unfunded projects to reflect changes in requirements or costs.

### National Institute of Standards and Technology (NIST)

NIST also uses the CAS method to estimate deferred maintenance. NIST values the condition of assets using a five-point scale, with 1 representing excellent condition; 2, good condition; 3, acceptable condition; 4, poor condition; and 5, very poor condition. Assets that are assessed at 4 or 5 require repairs and maintenance to increase their value to 3, or acceptable condition. The following shows NIST's deferred maintenance as of September 30, 2003:

PP&E Category	Asset Condition	Estimated Cost to Return to Acceptable Condition
Mechanical and Electrical Devices		\$
Buildings (Internal Structures)		
Buildings (External Structures)		
Total		\$

### **B** Segment Information

### Departmental Management/Working Capital Fund (DM/WCF)

DM/WCF's mission is to provide, in the most efficient and economical manner possible, the centralized services required by the operating entities of the Department and other Federal entities. DM/WCF operates on a revolving fund basis, whereby current operating expenses charged to the customer finance the cost of goods and services. The overall financial goal of the fund is to remain at break-even position.

**Services:** DM/WCF provides a variety of administrative services to the Department and to other Federal entities. These include personnel-related services, financial and budget management, legal services, security, acquisition, telecommunications, and public affairs.

Major Customers: The major customers of DM/WCF are \_\_\_\_\_, and \_\_\_\_\_, accounting for \_\_\_\_\_ percent, \_\_\_\_ percent, and \_\_\_\_\_ percent of revenues,

respectively.

Note: Information about assets, liabilities, and net position as of September 30, 2003 can be found in the Consolidating Balance Sheet, which is included as supplementary information.

Summary	of Costs an For th	DM/V d Related Excha e Year Ended Se	inge Revenue	s by Line of Busi 2003	ness
	Personnel- Related Services	Financial Management	Legal Services	Administrative Services	Total
Full Cost of Services Provided	\$	\$	\$	\$	\$
Less: Exchange Revenues					
Excess of Costs over Exchange Revenues	\$	\$	\$	\$	\$

### Franchise Fund

The Department's Franchise Fund has three major goals:

- To operate along the lines of a commercial business by becoming self-sustaining and capable of achieving full cost recovery and by becoming competitive, without subsidies, in an open-market environment
- To encourage competition and the operation of market forces in the delivery of administrative services to lower costs and to promote better service
- To create a customer-oriented workforce that is capable of providing quality services and products

**Services:** The Franchise Fund is composed of only one service provider, the Office of Computer Services (OCS). OCS provides information technology services to the Department and to other Federal entities, including Treasury's Financial Management Service, the Department of Justice's Immigration and Naturalization Service, the U.S. Customs Service, the Equal Employment Opportunity Commission, the Pension Benefit Guaranty Corporation, and the Consumer Products Safety Commission.

**Major Customers:** The \_\_\_\_\_\_ is the major external customer for the Franchise Fund, accounting for \_\_\_\_\_ percent of revenue.

Franchise Fund Summary of Costs and Related Exchange Revenu For the Year Ended September 30	es by Line of Business , 2003
	Computer Services
Full Cost of Services Provided	\$
Less: Exchange Revenues	
Excess of Costs over Exchange Revenues	\$

Note: Information about assets, liabilities, and net position as of September 30, 2003 can be found in the Consolidating Balance Sheet, which is included as supplementary information.

United States Department of Commerce Intragovernmental Assets and Liabilities (unaudited) As of September 30, 2003 (In Thousands)

Intragovernmental Assets:

Trading Partner		Fund Balance	Accounts Receivable,	Advances and	
Name	Number		Net	Prepayments	Total
		\$	\$	\$	\$

\$

Intragovernmental Liabilities:

Total

Trading Partner		Accounts	Debt to	Resources Payable to	Unearned		
Name	Number	Payable	Treasury	Treasury	Revenue	<b>Other</b>	Total
		\$	\$	\$	\$	\$	\$

\$

\$

\$

Total	\$ \$	\$ \$	\$ \$

United States Department of Commerce Intragovernmental Transfers (unaudited) For the Year Ended September 30,2003 (In Thousands)

Trading	Partner		
Name	Number	Transfers-In	Transfers-Out
Appropriations Transfers:		\$	\$
Total		\$	\$
Transfers Without Reimbursemen	t:	\$	\$
Total		\$	\$

United States Department of Commerce Intragovernmental Earned Revenues and Related Costs (unaudited)

For the Year Ended September 30, 2003 (In Thousands)

Intragovernmental Earned Revenues:

	Trading Partner	
Name	Number	Amount

\$

Total	\$
Gross Costs that Generated Intragovernmental Earned Revenues:	
Budget Functional Classification	Amount
300 Natural Resources and Environment 370 Commerce and Housing Credit 450 Community and Regional Development	\$
Total	¢

# United States Department of Commerce Schedule of Budgetary Resources by Major Budget Accounts (unaudited) For the Year Ended September 30, 2003 (In Thousands)

	Comi	Combining Totals	NOAA Operations, Research and Facilities	US Sala a Expo	USPTO Salaries and Expenses	NOAA Procurement Acquisition and Construction	NIST Industrial Technology Services	ITA Operations and Administration	Census Periodic Censuses a Programs	Census Periodic Censuses and Programs	EDA Grant Fund	Other Programs
Budget Authority Appropriations Received Borrowing Authority Net Transfers	₩		⊌9.	₩	<b>∽</b>		↔	₩	↔	₩		₩
Unobligated Balance Beginning of Period Adjustments to Unobligated Balance, Beginning of Period Net Transfers, Actual												
Spending Authority from Offsetting Collections Earned: Collected Receivable from Federal Sources Changes in Unfilled Customer Orders: Advance Received Without Advance from Federal Sources Total Spending Authority from Offsetting Collections												
Recoveries of Prior Year Obligations Temporarily not Available Pursuant to Public Law Permanently not Available: Cantellation of Expired and No-Year Accounts Enacted Rescissions Capital Transfers and Redemption of Debt Other Authority Withdrawn TOTAL BUDGETARY RESOURCES	₩.		·	₩	₩.		₩.	w	₩.	₩.		v.
STATUS OF BUDGETARY RESOURCES:												
Obligations Incurred Direct Reimbursable	<b>↔</b>		∽	<del>∨</del>	∽		∽	∽	<b>∽</b>			<b>∽</b>
Unbigated Balance Nobigated Balance Apportioned, Balance Currently Available Exempt from Apportionment Unbigated Balance Not Available	t		t	ŧ	ŧ		ŧ	ŧ	÷	t		4.
I DIAL SIAIUS UF BUDGEIART RESUURLES  RELATIONSHIP OF ORLIGATIONS TO OUTLAYS:	A		A	A	A		A	A	A	A		
Obligations Incurred Less: Spending Authority From Offsetting Collections and Recoveries Total Obligations Incurred	<b>∞</b>		<i>υ</i> 1	<b>∽</b>	<b>∽</b>		₩	٧٠	∽	₩		φ.
Obligated Balance, Net, Beginning of Period Adjustment to Obligated Balance, Beginning of Period Adjusted Obligated Balance, Net, Beginning of Period												
Obligated Balance, Net, End of Period: Accounts Receivable Unfilled Customer Orders from Federal Sources Undelivered Orders Accounts Payable												
Total Obligated Balance, Net, End of Period Total Outlays	\$		\$	<b>↔</b>	\$		<b>∽</b>	<b>∽</b>	₩.	\$		<b>∽</b>
Outlays: Disbursements Collertions	\$		<b>∽</b>	<b>∽</b>	\$		\$	∽	<b>∽</b>	\$		\$
Subtotal Less. Offsetting Receipts NET OUTLAYS	₩		₩.	•	•		₩	<del>∽</del>	₩	₩.		₩.

# REQUIRED SUPPLEMENTARY STEWARDSHIP INFORMATION



STATES OF

### **Required Supplementary Stewardship Information** (unaudited)

his section provides information on certain resources entrusted to the Department and certain stewardship responsibilities assumed by the Department. These resources and responsibilities are not required to be included in the assets and liabilities reported in the Department's financial statements; they are, however, important to understanding the operations and financial condition of the Department. This section also includes major investments made for the benefit of the U.S.

### **Stewardship Property, Plant, and Equipment (PP&E)**

Stewardship PP&E is an asset, the physical properties of which resemble those of the General PP&E that is traditionally capitalized in the financial statements of Federal entities. However, due to the nature of these assets, valuation would be difficult and matching costs with specific periods would not be meaningful.

### Heritage Assets

Heritage assets are unique for their historical or natural significance; for their cultural, educational, or artistic importance; or for their significant architectural characteristics. The Department generally expects that these assets will be preserved indefinitely.

In cases where an asset has a heritage function and also a practical and predominant use for general government operations, the asset is considered a multi-use heritage asset. The costs of multi-use heritage assets are capitalized as General PP&E and are depreciated over the useful life of the asset.

### National Oceanic and Atmospheric Administration (NOAA)

Collection-Type Assets: NOAA's collection-type heritage assets are comprised of approximately \_\_\_\_\_\_ items; primarily books, publications, manuscripts, records, and nautical chart plates. NOAA describes the condition of its heritage assets as being either "Acceptable" or "Non-Acceptable." "Acceptable" is defined as being suitable for public display. Using this criterion, the general condition of NOAA's heritage assets is acceptable.

**Galveston Laboratory:** Galveston Laboratory is comprised of seven buildings that were originally part of Fort Crockett, an Army coastal defense facility built shortly after 1900. These buildings are eligible for placement on the National Register. Due to their historic significance, exterior architectural features, and predominant use in government operations, the Galveston Laboratory is considered a multi-use heritage asset. This facility is undergoing a renovation in three phases. Phase II is complete, and Phase III is anticipated to begin in FY 2003 and continue into FY 2005. As of September 30, 2003, the renovations are \_\_\_ percent complete.

National Marine Fisheries Service (NMFS) Aquarium: In Woods Hole, Massachusetts, this aquarium is jointly used to educate the public, raise public awareness of NMFS activities, and accommodate the Northeast Fisheries Science Center, part of NOAA's mission. The aquarium houses \_\_ separate exhibition tanks holding more than \_\_ species of fish. The tanks range in size from \_\_ to \_\_\_\_ gallons. The general condition of the aquarium is good.

### Stewardship Marine Sanctuaries

The National Marine Sanctuaries described below are composed primarily of protected water and underwater structures and do not meet the literal definition of stewardship land. They are nonetheless presented here because they have many of the characteristics of Stewardship PP&E.

National Marine Sanctuaries: In 1972, Congress passed the Marine Protection, Research, and Sanctuaries Act in response to a growing awareness of the intrinsic environmental and cultural value of our coastal waters. The Act authorized the Secretary of Commerce to designate discrete areas as National Marine Sanctuaries. These protected waters provide a secure habitat for species close to extinction and also protect historically significant shipwrecks and prehistoric artifacts. The sanctuaries are also used for recreational diving and sport fishing, and support valuable commercial industries such as fishing and kelp harvesting. As of September 30, 2003, \_\_\_ National Marine Sanctuaries have been designated, covering a total area of \_\_\_\_\_\_ square miles. The sanctuaries range from near-shore coral reefs to open ocean, and vary in size from less than one to more than \_\_\_\_\_ square miles. The sanctuaries are in excellent condition.

### **B** Stewardship Investments

Stewardship investments are substantial investments made by the Federal Government for the benefit of the U.S. but are not physical assets owned by the Federal Government. Though treated as expenses when incurred to determine net cost of operations, these items merit special treatment so that users of Federal financial reports know the extent of investments that are made for long-term benefit.

### Investments in Non-Federal Physical Property

Non-Federal Physical Property investments are expenses included in the Department's Net Cost of Operations for the purchase, construction, or major renovation of physical property owned by state and local governments. Based on a review of the Department's programs, NOAA and EDA have significant investments in non-Federal Physical Property.

### **NOAA**

**National Estuarine Research Reserves:** The National Estuarine Research Reserve System consists of \_\_\_ estuarine reserves protected by Federal, state, and local partnerships. The network was created with the passage of the Coastal Zone Management Act of 1972, and, as of September 30, 2003, encompassed more than one million acres of estuarine waters, wetlands, and uplands. Most of the reserves are state-operated and managed in cooperation with NOAA. Investments in non-Federal Physical Property for FY 1999, FY 2000, FY 2001, FY 2002, and FY 2003 totaled \$6.7 million, \$11.5 million, \$29.1 million, \$27.5 million, and \$\_\_\_\_ million respectively.

Coastal Zone Management Fund: The Coastal Zone Management Fund is responsible for the incidental expenses of land acquisition and low-cost construction for the preservation or restoration of coastal resources and habitats; the redevelopment of deteriorating and urbanized waterfronts and ports, and the provision of public access to beaches and coastal areas. Investments in non-Federal physical property for FY 1999, FY 2000, FY 2001, FY 2002, and FY 2003 totaled \$2.9 million, \$2.8 million, \$5.3 million, \$5.9 million, and \$\_\_\_\_ million respectively.

**Coastal and Estuarine Land Conservation Program:** The Coastal and Estuarine Land Conservation Program was established under the Commerce, Justice, and State Appropriations Act of 2002 (Public Law 107-77), for the purpose of protecting important coastal and estuarine areas that have significant conservation, recreation, ecological, historical, or aesthetic values, or that are threatened by conversion from their natural or recreational state to other uses. Investments in the Coastal and Estuarine Land Program for FY 2003 totaled approximately \$\_\_\_ million.

### **EDA**

EDA provides grant funding to state and local governments for the construction and development of economic infrastructure and property that will create and retain jobs in economically distressed areas of the U.S. The funding is in the form of grants to state and local governments. No transfers of Federal properties take place under these programs. These grants are for the development of roads and infrastructure needed for new industrial parks, clean water and environmental projects, and the conversion of military facilities, closed by Congressional action, to civilian-based economic activity. EDA also awards grants for the repair of infrastructure and economic development related facilities damaged by floods and other disasters.

The investments in non-Federal physical property for the past five fiscal years were as follows:

### (In Millions)

Program	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Total
Public Works	\$180.9	\$173.5	\$174.9	\$182.5	\$	\$
Economic and Defense Adjustments	139.8	112.9	131.6	109.0		
Disasters Recovery	47.4	57.6	28.7	36.7		
Total	\$368.1	\$344.0	\$335.2	\$328.2	\$	\$

The above investments require matching funds by state and local governments of \_\_ to \_\_ percent.

### Investments in Human Capital

Human capital investments are expenses, included in the Department's Net Cost of Operations, for education and training programs that are intended to increase or maintain national economic productive capacity and produce outputs and outcomes that provide evidence of the constant or increasing national productive capacity. These investments exclude education and training expenses for Federal civilian and military personnel. Based on a review of the Department's programs, the most significant dollar investments in Human Capital are by NOAA and EDA.

### **NOAA**

National Sea Grant Program: This program is a partnership between the U.S.'s colleges and NOAA, and comprises \_\_\_ Sea Grant Colleges. The partnership was initiated in 1966 when Congress passed the National Sea Grant College Program Act, with the objective of making the U.S. the world leader in marine research and in the sustainable development of marine resources. The program funds research programs, and transfers new knowledge to coastal businesses, marine industries, the public, and governments. Research projects are funded on the basis of rigorous, highly-competitive peer reviews. The program has supported the work of approximately \_\_\_\_\_ graduate research assistants while they work on marine and Great Lakes science.

**National Estuarine Research Reserve Program:** This program supports activities designed to increase public awareness of estuary issues, to provide information to improve management decisions in estuarine areas, and to train graduate students in estuarine science.

**National Research Council Research Associateship Program:** The National Research Council, through its Associateship Programs office, awards outstanding scientists and engineers, at recent post-doctoral and experienced senior levels, with tenure as guest researchers at participating laboratories. The participants interact with NOAA scientists and learn new approaches, methods, and ideas, thereby increasing their capacities as scientific researchers. The participants provide the results of their research in scientific journals and through other means.

The following summarizes NOAA's investments in human capital for FY 1999 through FY 2003:

### (In Millions)

Program	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Total
National Sea Grant	\$14.6	\$14.5	\$15.2	\$18.2	\$	\$
National Estuarine Research Reserve Program	0.7	0.7	0.8	0.8		
National Research Council Resarch Associateship Program	1.8	1.7	3.0	0.4		
Total	\$17.1	\$16.9	\$19.0	\$19.4	\$	\$

Note: In addition to the human capital investments indicated above, the National Sea Grant Program received, on a pass-through basis from other Federal agencies, \$0.8 million, \$1.5 million, \$1.3 million, \$2.4 million, and \$\_\_\_ million, for FY 1999, FY 2000, FY 2001, FY 2002, and FY 2003, respectively. Additionally, Sea Grant universities contributed matching funds to the National Sea Grant Program in the amounts of \$8.5 million, \$8.5 million, \$9.4 million, \$10.1 million, and \$\_\_\_ million in FY 1999, FY 2000, FY 2001, FY 2002, and FY 2003, respectively.

### **EDA**

EDA provides grant awards for training and technical assistance for economic development. The following summarizes EDA's investments in human capital for FY 1999 through FY 2003:

### (In Millions)

Program	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Total
Local Technical Assistance	\$9.1	\$11.0	\$9.6	\$9.3	\$	\$
Research Assistance and National Technical Assistance	0.5	0.6	0.4	0.5		
Total	\$9.6	\$11.6	\$10.0	\$9.8	\$	\$

### Investments in Research and Development (R&D)

R&D Investments are expenses, included in the Department's Net Cost of Operations, that support the search for new or refined knowledge and ideas, and facilitate the application or use of such knowledge and ideas for the development of new or improved products and processes. The investments are made with the expectation of maintaining or increasing national economic productive capacity, or yielding other future economic and societal benefits. Based on a review of the Department's programs, the only significant investments in R&D are by NIST and NOAA.

### National Institute of Standards and Technology (NIST)

NIST Laboratories Program: The NIST Laboratories have been the stewards of the U.S.'s measurement infrastructure since their inception in 1901 as the National Bureau of Standards. In fulfilling the Constitutional responsibility to fix the standards of weights and measures, these laboratories provide measurement methods, reference materials, test procedures, instrument calibrations, fundamental data, and standards that comprise essential tools for research, production, and buyer-seller transactions. The laboratories focus their work in three main areas: 1) advancing measurement science; 2) supplying infrastructure tools for technological innovation, economic efficiency and other public benefits; and 3) providing standards solutions for new technologies and for trade.

Advanced Technology Program (ATP): ATP is a collaborative effort with industry to identify and promote investment in technologies with significant potential for broad-based economic benefits but inadequate levels of private investment. Cost-shared research is funded through an annual competitive awards process. Awards are made only after rigorous examination of the technical and business merits of each proposal and of the potential benefits to the U.S. economy and quality of life. In FY 2003, the program selected \_\_ new industrial research projects to receive cost-shared support totaling \$\_\_\_ million in Federal and industry funds (if carried to completion). The awards target a broad array of technologies, including pharmaceutical design, tissue engineering, industrial catalysts, energy generation and storage, manufacturing technologies, electronics manufacturing, computer software, and electro-optics. \_\_\_\_\_\_ of the awards were made to small businesses, and at least \_\_ universities are involved as joint venture partners or subcontractors.

The following summarizes NIST's R&D investments for FY 1999 through FY 2003:

### (In Millions)

	M		nent and aboratori		ls	Ad	vanced Te	echnolog	y Progra	m			Totals		
	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003
Basic Research	\$ 49.5	\$ 48.6	\$ 62.5	\$ 63.5	\$	\$ 0.0	\$ 0.0	\$ 0.0	\$ 0.0	\$	\$ 49.5	\$ 48.6	\$ 62.5	\$ 63.5	\$
Applied Research	238.1	239.0	255.6	288.8		92.8	91.8	85.0	76.6		330.9	330.8	340.6	365.4	
Development	19.7	20.0	20.8	19.1		92.8	91.8	85.0	76.6		112.5	111.8	105.8	95.7	
Total	\$307.3	\$307.6	\$338.9	\$371.4	\$	\$185.6	\$183.6	\$170.0	\$153.2	\$	\$492.9	\$491.2	\$508.9	\$524.6	\$

### **NOAA**

NOAA conducts a substantial program of environmental research and development in support of its mission, much of which is performed to improve the U.S.'s understanding of and ability to predict environmental phenomena. The scope of research includes:

- Improving predictions and warnings associated with the weather, on time scales ranging from minutes to weeks.
- Improving predictions of climate, on time scales ranging from months to centuries.
- Improving understanding of natural relationships to better predict and manage renewable marine resources and coastal and ocean ecosystems.

NOAA also conducts research that is intended to provide a solid scientific basis for environmental policymaking in government. Examples of this research include determining the stratospheric ozone-depleting potential of proposed substitutes for chlorofluorocarbons (CFCs), and identifying the causes of the episodic high rural ozone levels that significantly damage crops and forests.

NOAA conducts most R&D in-house; however, contractors to NOAA undertake most systems R&D. External R&D work supported by NOAA includes that undertaken through the National Sea Grant Program, the Cooperative Institutions of the Environmental Research Laboratories, the Climate and Global Change Program, and the Coastal Ocean Program.

**Environmental and Climate:** NOAA's Office of Ocean and Atmospheric Research conducts research in five major areas: interannual and seasonal climate, global change, weather, the marine environment, and the undersea.

**Fisheries:** R&D consists mainly of the collection and analysis of information on the status of fishery resources and protected species, and other work related to programs that develop fisheries for economic growth.

**Weather Service:** NOAA is funding the development of a new weather service system, the Advance Weather Interactive Processing System (AWIPS), for the modernization of its weather service.

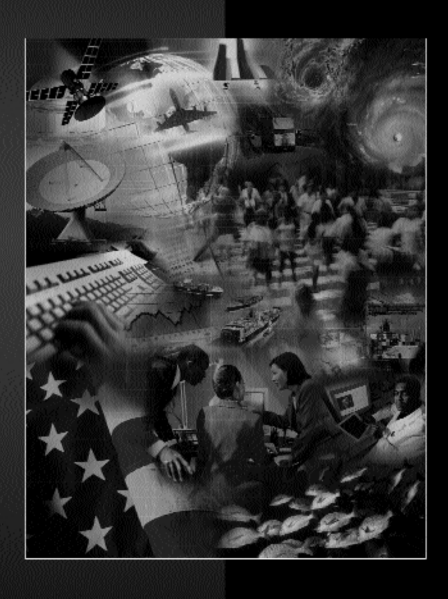
Fleet Maintenance and Aircraft Services: These expenditures support NOAA's R&D effort.

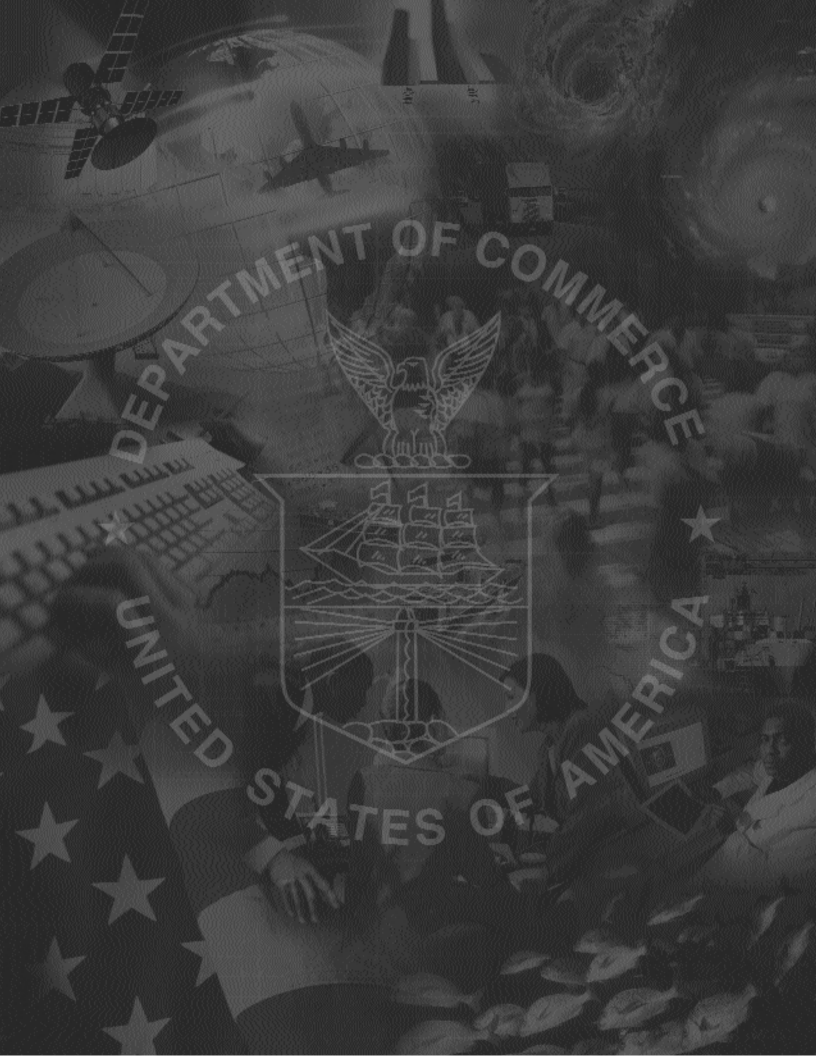
The following summarizes NOAA's R&D investments for FY 1999 through FY 2003:

### (In Millions)

Program	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	Total
Environmental and Climate	\$253.5	\$257.4	\$266.2	\$289.9	\$	\$
Fisheries	223.0	241.3	125.8	121.7		
Fleet Maintenance and Aircraft Services	14.4	14.7	18.0	19.3		
Weather Service	6.3	7.7	11.1	11.0		
Other	53.6	65.9	112.9	132.4		
Total	\$550.8	\$587.0	\$534.0	\$574.3	\$	\$

## GLOSSARY OF ACRONYMS





ABBR	EVIATION	TITLE
A	APP	Annual Performance Plan
	ASAP	Automated Standard Application for Payment
	ATP	Advanced Technology Program
	AWIPS	Advanced Weather Interactive Processing System
B	BEA	Bureau of Economic Analysis
	BEC	Bose-Einstein Condensate
	BFC	Budget Functional Classification
	BIS	Bureau of Industry and Security
	BLS	Bureau of Labor and Statistics
	BRS	Business Reporting System
C	CAMS	Commerce Administrative Management System
	CAS	Condition Assessment Survey
	CEAR	Certificate of Excellence in Accountability
	CEIP	Coastal Energy Impact Program
	Census	Bureau of the Census
	CF0	Chief Financial Officer
	CFS	Core Financial System
	CIAO	Critical Infrastructure Assurance Office
	CIRT	Computer Incident Response Team
	CIO	Chief Information Officer
	CMS	Client Management System
	COMMITS	Commerce Information Technology Solutions
	CSRS	Civil Service Retirement System
	CPC	Climate Prediction Center
	CPI	Consumer Price Index
	CWPPRA	Coastal Wellness Planning Protection and Restoration Act
D	DM	Departmental Management
	DNS	Domain Name System
	DPA	Defense Production Act
	DPAS	Defense Priorities and Allocations System

**E EAA** Export Administration Act

**EAR** Export Administration Regulations

ECASS Export Control Automated Support System
EDA Economic Development Administration

EFS Electronic Filing System
EFT Electronic Funds Transfer

**ELGP** Emergency Oil and Gas and Steel Loan Guarantee Programs

**ESA** Economics and Statistics Administration

(F) FACTS Federal Agencies Centralized Trial Balance System

FAIR Federal Activities Inventory Reform

FASAB Federal Accounting Standards Advisory Board

FCC Federal Communications Commission

FCRA Federal Credit Reform Act

FECA Federal Employees Compensation Act

**FEGLI** Federal Employees Group Life Insurance Program

**FEHB** Federal Employees Health Benefit Program

**FERS** Federal Employees Retirement System

FICA Federal Insurance Contributions Act

**FFMIA** Federal Financial Management Improvement Act of 1996

**FMFIA** Federal Managers' Financial Integrity Act of 1982

**FVOG** Fishing Vessel Obligation Guarantee Program

**FWC** Future Workers Compensation

FY Fiscal Year

**G G&B** Gifts and Bequests Fund (part of Departmental Management)

**GAO** General Accounting Office

**GAAP** Generally Accepted Accounting Principles

**GDP** Gross Domestic Product

GISRA Government Information Security Reform Act

GPS Global Positioning System
GMF Government Master File

GOES Geostationary Operational Environmental Satellite
GPRA Government Performance and Results Act of 1993

**GSA** General Services Administration

ICP Internal Control Program

IFQ Individual Fishing Quota Loans

IT Information Technology

ITA International Trade Administration

**ITS** Institute for Telecommunications Sciences

(M) MAP Measurement Assurance Program

MBDA Minority Business Development Agency
MEP Manufacturing Extension Partnership

MFI Market Facts Incorporated
MSA Metropolitan Statistical Area

NAF National Academy Foundation

NAFTA North American Free Trade Agreement

NCDC National Climate Data Center

NHC National Hurricane Center

NIST National Institute of Standards and Technology

NMFS National Marine Fisheries Service

NOAA National Oceanic and Atmospheric Administration

NODC National Oceanographic Data Center

NTIA National Telecommunications and Information Administration

NTIS National Technical Information Service

**NWS** National Weather Service

**Office of Computer Services** 

**OEAM** Office of Executive Assistance Management

OFM Office of Financial Management
OIG Office of the Inspector General
OMB Office of Management and Budget
OPM Office of Personnel Management

**OS** Office of the Secretary

OTEM Office of Trade Event Management

**OTP** Office of Technology Policy

(P) PALM Patent Application Location Monitoring

**PCI** Per Capita Income

**PP&E** Property, Plant, and Equipment

(R) R&D Research and Development

S S&E Salaries and Expenses Fund (part of Departmental Management)

**Secretary** Secretary of the Department of Commerce

**SFA** Sustainable Fisheries Act

SFFAS Statements of Federal Financial Accounting Standards

SME Small and Medium-Sized Enterprise

Third Generation

TA Technology Administration
TAA Trade Adjustment Assistance

TAAC Trade Adjustment Assistance Center

TARR Trademark Application Registration Retrieval

TC Technology Center

TEAS Trademark Electronic Application System
TESS Trademark Electronic Search System

TPA Trade Promotion Authority
TPC Tropical Prediction Center

**TPCC** Trade Promotion Coordination Committee

**TSP** Thrift Savings Plan

TRAM Trademark Reporting and Monitoring
Treasury U.S. Department of the Treasury
TROR Treasury Report on Receivables

**U** USC United States Code

USMCC United States Mission and Control Center
USPTO United States Patent and Trademark Office
USSGL United States Standard General Ledger

(**w**) **WCF** Working Capital Fund (part of Departmental Management)

WFO Weather Forecast Office
WTO World Trade Organization